Dencrete[™] CHEMICAL RESISTANCE DATA



Chemical resistant tests have been completed on the full range of DENCOAT[™] Flooring products. Usually this has been effected upon products, which are pigmented, light grey in colour. All test pieces were cast as 20 x 20 x 4mm coupons (grouted and sealed where appropriate) being allowed to fully cure for 10 days at 20°C prior to being tested in accordance with the schedules described below. The results detailed in the tables below should be considered as the most extreme circumstances as the test pieces were completely immersed in the test solutions. In practice, aggressive chemicals only come into contact with the uppermost working surface of any floor system, which significantly reduces the aggressive potential of a given chemical. Additionally, these effects should be minimised in practice by good house keeping and cleaning regimes. In the absence of specific chemical contact data or combinations of chemicals listed below please contact our technical department or laboratories who will be pleased to advise you based upon experience from previous case histories. Alternatively, our technical centre can carry out further tests.

Please Note:

- Discoloration not classified as chemical attack if hardness is unchanged.
- Higher temperatures will reduce the chemical resistance shown in the performance table.
- Some chemicals may concentrate due to evaporation and become more aggressive.
- Mixtures of chemicals can be more aggressive than might be expected from the individual components alone.
- Solvent resistant performances, in practice, are expected to exceed the values noted in the performance table due to good housekeeping combined with evaporation.
- The chemical resistance of Epoxy screed systems will be influenced by the integrity of the surface sealer this being dependent upon service conditions and housekeeping.
- The assessment is based on a resin rich screed where permeation by liquid chemicals is minimal. The use of a highly filled screed will significantly reduce the chemical resistance shown in the performance table.

Rating	Description	Explanation
5	Excellent	No deleterious action after long term contact.
3	Medium Term	Unaffected after 1 month contact but may begin to fail thereafter.
1	Short Term	Unaffected after 24 hours contact but may begin to fail thereafter.
0	Not Resistant	Attacked on contact or within 2-3 hours

Key: Chemical Resistance ratings are as follows:

Chemical%Polyurethane CoatingPolyurethane ScreedAcetaldehyde03Acetia Add at 20°C515Acetic Add at 20°C1015Acetic Add at 20°C1000Acetic Add at 20°C2005Acetic Add at 20°C3004Acetic Add at 60°C3000Acetic Add at 60°C3000Acetic Add at 60°C3000Acetic Add at 60°C3000Acetic Add at 60°C3005Acetic Add at 60°C055Acetic Add at 60°C055Acetic Add at 20°C055Acrylic Methyl Ester355Acrylic Methyl Ester355Allyl Achonl353Allyl Achonl353Ammonium Sulphate at 20°C3055Ammonium Nilarde at 20°C3055Ammonium Nilarde at 20°C3055Andimes355Andimosul555Benzene555Benzene555Benzene555Benzene555Benzene555Benzene555Benzene555Buryl Acetate35<		Test Result			
Acetaidehyde03Acetic Acid at 20°C515Acetic Acid at 20°C1015Acetic Acid at 20°C2005Acetic Acid at 20°C3004Acetic Acid at 20°C3000Acetic Acid at 20°C3000Acetic Acid at 60°C3000Acetic Acid at 20°C3000Aceton Infile05Acetonitrile35Acetol at 20°C305Acrylic acid at 20°C305Acrylic acid at 20°C305Acrylic Acid at 20°C305Acrylin Melly Ester35Allyl Alcohol35Allyl Alcohol35Allyl Alcohol35Annonia 0.880 at 20°C305Annonia 0.480 at 20°C35Annonia 0.480 at 20°C55A	Chemical	%	Polyurethane Coating	Polyurethane Screed	
Acetic Acid at 20°C515Acetic Acid at 20°C1015Acetic Acid at 20°C2005Acetic Acid at 20°C3000Acetic Acid at 20°C3000Acetic Acid at 60°C3000Acetic Acid at 60°C3055Aceton Irrile055Acrolici Irrile055Acrolici At 20°C3055Acrylic acid at 20°C3055Acrylonitrile355Allyl Alcohol355Allyl Alcohol355Anmonia 0.880 at 20°C3055Anmonia 0.480 at 20°C3055Anmonia (aq. Sol'n) at 20°C3055Anmonium Nitrate at 20°C3055Anmonium Nitrate at 20°C3055Anmonium Nitrate at 20°C3055Anmonium Nitrate at 20°C3055Andiponium Nitrate at 20°C3055Andorense)555Benzene555Benzene555Benzene555 <trr>Boric Acid at 20°C20</trr>	Acetaldehyde		0	3	
Acetic Acid at 20°C1015Acetic Acid at 20°C2005Acetic Acid at 20°C3000Acetic Acid at 20°C3000Acetic Acid at 6°C3000Acetic Acid at 6°C3000Acetic Acid at 6°C3000Acetone055Aceton055Acetol Ichoride355Acryl Ichoride355Acrylic acid at 20°C055Acrylic Acid at 20°C3055Acrylic Methyl Ester355Acrylonitrile355Aliponitrile355Aliponitrile355Aliponitrile355Anmonia 0.880 at 20°C3055Anmonia 0.880 at 20°C3055Anmonia (aq. Sol'n) at 20°C3055Anmonia (aq. Sol'n) at 20°C3055Anmoniu Nitrate at 20°C3055Benzyl Achol555Benzyl Achol555Benzyl Achol55	Acetic Acid at 20°C	5	1	5	
Acetic Acid at 60°C1000Acetic Acid at 20°C2005Acetic Acid at 20°C3004Acetic Acid at 60°C3005Acetic Acid at 60°C055Acetic Acid at 60°C055Acetin Anlydride055Acetone055Acetone055Acrolic at 12°C055Acrylic Acithyl Ester355Acrylin Acithyl Ester355Acrylonitrile355Allyl Alcohol355Allyl Alcohol3055Ammonia 0.880 at 20°C055Ammonia (aq. Sol'n) at 20°C4033Ammonia (aq. Sol'n) at 20°C3055Anines355Aninonium Nitrate at 20°C3055Aninonium Nitrate at 20°C3055Aninonium Nitrate at 20°C3055Aninonium Nitrate at 20°C3055Benzene5555Benzene5555Benzene5555Benzene5555Benzene5555Benzene5555Benzene5555Boric Acid at 20°C20	Acetic Acid at 20°C	10	1	5	
Acetic Acid at 20°C2005Acetic Acid at 20°C3004Acetic Acid at 60°C3000Acetic Anhydride05Acetoni trile05Acetoni trile05Acetoni trile05Acetoni trile05Acrolic di 20°C05Acrolic di 20°C05Acrylic acid at 20°C05Acrylic acid at 20°C35Acrylonitrile35Allyl Achohol35Allyl Achohol35Allyl Achohol35Anmonian 0.880 at 20°C305Ammonia (aq, Sol'n) at 20°C403Ammonian (aq, Sol'n) at 20°C403Anmonium Mitate at 20°C305Anilifie03Aromasol H55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Benzene55Butyl Acridat 20°C305Butyl Acridat 20°C205Ben	Acetic Acid at 60°C	10	0	0	
Acetic Acid at 20°C3004Acetic Acid at 60°C3000Acetic Acid at 60°C3005Acetone005Acetonitrile055Acetonitrile055Acrylic acid at 20°C055Acrylonitrile035Acrylonitrile035Acrylonitrile355Allyl Akohol355Allyl Chloride3055Ammonia 0.880 at 20°C3055Ammonia 0.480 at 20°C3055Ammonia (aq. Sol'n) at 20°C4033Ammonia (aq. Sol'n) at 20°C3055Aniline035Aniline035Aniline055Berzene555Berzene555Berzene555Berzene555Berzene555Berzene555Berzene555Boric Acid at 20°C2035Boric Acid at 20°C2055Berzene555Berzene555Boric Acid at 20°C2055Butyl Acetate355Butyl Acetate355Bu	Acetic Acid at 20°C	20	0	5	
Acetic Acid at 60°C3000Acetic Anhydride05Acetone05Acetonirile05Acrolein05Acrolein05Acrylic acid at 20°C05Acrylic methyl Ester35Acrylointrile03Adiponitrile35Allyl Alchol35Allyl Alchol35Ammonia 0.880 at 20°C3055Ammonia (aq. Sol'n) at 20°C3055Anilne035Anilne055Berzene555Berzene555Berzene555Boric Acid at 20°C2035Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Acetate355 <td>Acetic Acid at 20°C</td> <td>30</td> <td>0</td> <td>4</td>	Acetic Acid at 20°C	30	0	4	
Acetic Anhydride05Acetone00Acetone05Acetonitrile35Acrolica id at 20°C05Acrylic adi dt 20°C35Acrylic Methyl Ester35Acrylonitrile03Adiponitrile35Allyl Alcohol35Allyl Chloride305Anmonia 0.880 at 20°C305Ammonia (aq. Sol'n) at 20°C4033Ammonia (aq. Sol'n) at 20°C3055Ammonia (aq. Sol'n) at 20°C3055Benzene5555Benzene5555Benzene6555Benzene6555Boric Acid at 20°C20555Butyl Acetate3555Butyl Acetate3555Butyl Acetate3555Butyl Acetat	Acetic Acid at 60°C	30	0	0	
Acetone00Acetonitrile05Acetyl Chloride35Acrolein05Acrylic acid at 20°C05Acrylic Methyl Ester35Adiponitrile35Allyl Alcohol35Allyl Chloride305Allyl Chloride305Ammonia 0.880 at 20°C305Ammonia (aq. Sol'n) at 20°C403Ammonium chloride at 20°C305Ammonium chloride at 20°C305Armonium chloride at 20°C305Aniline55Aniline55Berzene55Berzene55Benzyl Alcohol55Benzyl Alcohol55Benzene55Benzene55Berzene55Butyl Acetate35Butyl Acetate35Butyl Acetate55Butyl Acetate55Butyl Acetate55Butyl Acetate55Butyl Ither55Butyl Ither55Butyl Acetate55	Acetic Anhydride		0	5	
Acetonitrile05Acetyl Chloride35Acrolein05Acrylic acid at 20°C35Acrylonitrile35Adipointrile35Ally Akohol35Ally I Chloride305Ally Chloride305Ally Chloride305Ammonia 0.880 at 20°C4033Ammonia (aq. Sol'n) at 20°C3055Ammonia (aq. Sol'n) at 20°C3055Ammonia (aq. Sol'n) at 20°C3055Ammonia (aq. Sol'n) at 20°C3055Ammonia (aq. Sol'n) at 20°C3055Ammonium Nitrate at 20°C3055Andrines555Berer555Berer555Berzyl Akohol555Benzyl Akohol555Benzyl Akohol555Benzyl Akohol555Butyl Acetate3055Butyl Acetate3055Butyl Acetate555Butyl Acetate655Butyl Acetate655Butyl Acetate555Butyl Ether555Butyl Ether555Butyl Ether555Butyl Ether55	Acetone		0	0	
Actyl Chloride35Acrolein05Acrylic acid at 20°C05Acrylic Methyl Ester35Acryloitrile03Adiponitrile35Allyl Alcohol35Allyl Alcohol305Alminium Sulphate at 20°C305Ammonia 0.880 at 20°C4033Ammonia 0.880 at 20°C4033Ammonia (aq. Sol'n) at 20°C3055Ammonium Chloride at 20°C3055Aniline555Berzen555Benzene555Benzene555Benzene2035Boric Acid at 20°C2035Boric Acid at 20°C2055Benzene555Boric Acid at 20°C2055Boric Acid at 20°C2055Boric Acid at 20°C2055Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Acetate355	Acetonitrile		0	5	
Acrolein05Acrylic acid at 20°C05Acrylic Methyl Ester35Acrylonitrile03Adiponitrile35Allyl Alcohol35Allyl Alcohol305Allyl Alcohol305Ammonia 0.880 at 20°C305Ammonia 0.880 at 20°C4033Ammonia 0.880 at 20°C3055Ammonia (aq. Sol'n) at 20°C3055Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Chloride at 20°C3055Andines555Beera555Beera555Benzene555Benzene2055Benzyl Alcohol655Boric Acid at 20°C2035Boric Acid at 20°C2055Benzene555Benzene555Boric Acid at 20°C2055Boric Acid at 20°C2035Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Explicit355Butyl Explicit355Butyl Acetate55<	Acetyl Chloride		3	5	
Acrylic acid at 20°C05Acrylic Methyl Ester35Acrylonitrile35Allyl Alcohol35Allyl Alcohol35Allyl Chloride305Aluminium Sulphate at 20°C305Ammonia 0.880 at 20°C05Ammonia (aq. Sol'n) at 20°C403Ammonium Nitrate at 20°C305Ammonium Nitrate at 20°C305Ammonium Nitrate at 20°C305Ammonium Nitrate at 20°C305Aniline03Aniline55Antonasol H55Benzene55Benzene55Benzyl Alcohol55Benzyl Alcohol55Benzyl Alcohol55Benzyl Alcohol55Butyl Acetate305Butyl Acetate305Butyl Acetate305Butyl Acetate305Butyl Acetate55Butyl Acetate35Butyl Acetate55Butyl Ac	Acrolein		0	5	
Acrylic Methyl Ester35Acrylonitrile35Adiponitrile35Allyl Alcohol35Allyl Alcohol305Allyl Chloride305Aluminium Sulphate at 20°C305Ammonia 0.880 at 20°C4033Ammonia (aq. Sol'n) at 20°C4035Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Angl Acetate (Mixed Isomers)555Angl Acetate (Mixed Isomers)555Benzene5555Benzene555Benzyl Alcohol555Benzyl Alcohol555Boric Acid at 20°C2035Boric Acid at 20°C2055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate355Butyl Acetate355Butyl Acetate555Butyl Acetate555Butyl Acetate555Butyl Acetate555Butyl Acetate555Butyl Acetate <td>Acrylic acid at 20°C</td> <td></td> <td>0</td> <td>5</td>	Acrylic acid at 20°C		0	5	
Arylonitrile03Adiponitrile35Allyl Alcohol35Allyl Chloride305Aluminium Sulphate at 20°C305Ammonia 0.880 at 20°C05Ammonia (aq. Sol'n) at 20°C403Ammonium chloride at 20°C305Ammonium Nitrate at 20°C305Aromasol H03Aromasol H55Beer55Benzene55Benzene55Boric Acid at 20°C2035Boric Acid at 20°C2035Butyl Acholol55Butyl Actate35Butyl Actate35Butyl Actate35Butyl Actate35Butyl Actate55Butyl Actate55 <td>Acrylic Methyl Ester</td> <td></td> <td>3</td> <td>5</td>	Acrylic Methyl Ester		3	5	
Adiponitrile35Allyl Alcohol35Allyl Chloride3055Aluminium Sulphate at 20°C3055Ammonia 0.880 at 20°C4033Ammonia (aq. Sol'n) at 20°C4033Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Aromasol H955Berer555Benzene555Benzene655Bond955Boric Acid at 20°C2035Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Acetate555Butyl Acetate555Butyl Acetate555Butyl Acetate555Butyl Acetate <td>Acrylonitrile</td> <td></td> <td>0</td> <td>3</td>	Acrylonitrile		0	3	
Allyl Alcohol Allyl Chloride 3 Aluminium Sulphate at 20°C Amines 3 Ammonia 0.880 at 20°C Ammonia (aq. Sol'n) at 20°C Ammonium chloride at 20°C Ammonium chloride at 20°C 30 Ammonium Nitrate 30 Ammonium Nitrate at 20°C 30 Ammonium Nitrate at 20°C 30 Ammoni	Adiponitrile		3	5	
Allyl chloride35Aluminium Sulphate at 20°C3055Ammonia 0.880 at 20°C033Ammonia (aq. Sol'n) at 20°C4033Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Chloride at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Amyl Acetate (Mixed Isomers)555Beer5555Berzene5555Benzene6555Benzyl Alcohol5555Boric Acid at 20°C20355Butanol1555Butanol30555Butyl Acetate3555Butyl Acetate3555 </td <td>Allyl Alcohol</td> <td></td> <td>3</td> <td>5</td>	Allyl Alcohol		3	5	
Aluminium Sulphate at 20°C3055Amines33Ammonia 0.880 at 20°C4033Ammonia (aq. Sol'n) at 20°C3055Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Amyl Acetate (Mixed Isomers)355Aniline033Aromasol H555Beer555Benzene555Benzene555Bord555Bord555Bord555Bord555Butanol555Butanol555Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate3055Butyl Acetate355Butyl Acetate355Butyl Benzyl Phthalate355Butyl Ether555Butyl Acetafe555Butyl Acetafe355Butyl Ether555Butyl Acetafe355Butyl Acetafe355Butyl Acetafe355Butyl Acetafe355Butyl Acetafe5 </td <td>Allyl Chloride</td> <td></td> <td>3</td> <td>5</td>	Allyl Chloride		3	5	
Amines33Ammonia 0.880 at 20°C05Ammonia (aq. Sol'n) at 20°C4033Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Ammonium Nitrate at 20°C3055Anniline035Aniline035Aniline555Beer555Benzene555Benzyl Alcohol055Boric Acid at 20°C2035Bine3055Butrol155Butrol355Butrol355Butrol355Butryl Acetate355Butryl Acetate355Butryl Benzyl Phthalate355Butryl Ether5555Butryl Acid5555Butryl Acid6555Butryl Acid5555Butryl Acid5555Butryl Acid5555Butryl Acid5555Butryl Acid6555Butryl Acid6555Butryl Acid7555B	Aluminium Sulphate at 20°C	30	5	5	
Ammonia 0.880 at 20°C05Ammonia (aq. Sol'n) at 20°C4035Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Amyl Acetate (Mixed Isomers)355Aniline0355Anomasol H555Beer555Benzene555Benzyl Alcohol055Bond 4 20°C2035Boric Acid at 20°C2035Butnol155Butnol3055Butnol355Butyl Acetate355Butyl Acetate355Butyl Benzyl Phthalate355Butyl Ether5555Butyl Acetafe355Butyl Ether555Butyl Acetafe355Butyl Ether555Butyl Acetafe355Butyl Acetafe355Butyl Ether555Butyl Ether555Butyl Acetafe355Butyl Acetafe355Butyl Ether555Butyl Acetafe655Butyl Acetafe755Butyl Acetafe355 <td>Amines</td> <td></td> <td>3</td> <td>3</td>	Amines		3	3	
Ammonia (aq. Sol'n) at 20°C4033Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Amyl Acetate (Mixed Isomers)355Aniline035Aromasol H555Beer555Benzene555Benzyl Alcohol055Boric Acid at 20°C2035Boric Acid at 20°C2055Butnol155Butnol155Butyl Acetate355Butyl Acetate355Butyl Acetate355Butyl Benzyl Phthalate355Butyl Ether5555Butyl Acetafe355Butyl Ether5555Butyl Acetafe355Butyl Ether5555Butyl Acetafe355Butyl Ether5555Butyl Acetafe6555Butyl Acetafe6555Butyl Ether5555Butyl Acetafe6555Butyl Ether5555Butyl Acetafe6555Butyl Acetafe6555Bu	Ammonia 0.880 at 20°C		0	5	
Ammonium chloride at 20°C3055Ammonium Nitrate at 20°C3055Amyl Acetate (Mixed Isomers)355Aniline0355Anomasol H5555Beer5555Benzene5555Benzyl Alcohol055Bord At 20°C20355Boric Acid at 20°C20355Butanol30555Butyl Acetate3555Butyl Acetate3555Butyl Acetate3555Butyl Acetate3555Butyl Acetate3555Butyl Enzyl Phthalate3555Butyl Ether5555Butyric Acid5555Butyric Acid5555 <t< td=""><td>Ammonia (aq. Sol'n) at 20°C</td><td>40</td><td>3</td><td>3</td></t<>	Ammonia (aq. Sol'n) at 20°C	40	3	3	
Ammonium Nitrate at 20°C 30 5 5 Amyl Acetate (Mixed Isomers) 3 6 7 Aniline 0 3 Aromasol H 5 5 Beer 5 5 Benzene 5 5 Benzene 5 5 Benzyl Alcohol 6 5 Benzyl Alcohol 7 5 Benzyl Chloride 7 7 Benzyl Chloride 7 7 Botri Acid at 20°C 7 Bine 30 5 5 Brine 30 5 5 Butri Acetate 5 5 Butyl Benzyl Phthalate 5 5 Butyl Ether 5 5 5	Ammonium chloride at 20°C	30	5	5	
Amyl Acetate (Mixed Isomers) 3 G Aniline 0 G Aniline 0 G G G G G G G G G G G G G G G G G G	Ammonium Nitrate at 20°C	30	5	5	
Aniline 0 3 Aromasol H 5 5 Beer 5 5 Benzene 5 5 Benzyl Alcohol 5 5 Benzyl Alcohol 0 5 Benzyl Chloride 0 5 Bodd 5 5 Bodd 5 5 Bodd 5 5 Botic Acid at 20°C 20 3 5 5 Brine 30 5 5 Butinol 5 5 Butinol 5 5 Butyl Acetate 3 5 5 Butyl Acetate 3 5 5 Butyl Acetate 3 5 5 Butyl Acetate 5 5 Butyl Benzyl Phthalate 5 5 5 Butyl Benzyl Phthalate 5 5 5	Amyl Acetate (Mixed Isomers)		3	5	
Aromasol H Aromasol H Beer Beer Benzene Benzel Lacohol Benzyl Alcohol Benzyl Chloride Bond Benzyl Chloride Bond Bond Bond Bond Bond Bond Bond Bond	Aniline		0	3	
Beer Seer Seer Seer Seer Seer Seer Seer	Aromasol H		5	5	
Benzene55Benzyl Alcohol05Benzyl Chloride05Blood55Boric Acid at 20°C2035Brine3055Butanol15Butyl Acetate35Butyl Acetate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid55Butyric Acid55Butyric Acid55Butyric Acid55	Beer		5	5	
Benzyl Alcohol05Benzyl Chloride05Blood55Boric Acid at 20°C2035Brine3055Butanol15Butyl Acetate35Butyl Acetate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid03	Benzene		5	5	
Benzyl Chloride05Blood55Boric Acid at 20°C2035Brine3055Butanol15Butyl Acetate35Butyl Acetate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid55Butyric Acid03	Benzyl Alcohol		0	5	
Blood 5 Boric Acid at 20°C 20 3 5 Brine 30 5 5 Butanol 1 5 Butyl Acetate 3 5 Butyl Acetate 3 5 Butyl Benzyl Phthalate 5 Butyl Eher 5 Butyl Ether 5 3	Benzyl Chloride		0	5	
Boric Acid at 20°C2035Brine3055Butanol15Butyl Acetate35Butyl Acetylate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid03	Blood		5	5	
Brine3055Butanol15Butyl Acetate35Butyl Acrylate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid03	Boric Acid at 20°C	20	3	5	
Butanol15Butyl Acetate35Butyl Acrylate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid03	Brine	30	5	5	
Butyl Acetate35Butyl Acrylate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid03	Butanol		1	5	
Butyl Acrylate35Butyl Benzyl Phthalate35Butyl Ether55Butyric Acid03	Butyl Acetate		3	5	
Butyl Benzyl Phthalate 3 5 Butyl Ether 5 5 Butyric Acid 0 3	Butyl Acrylate		3	5	
Butyl Ether 5 5 Butyric Acid 0 3	Butyl Benzyl Phthalate		3	5	
Butyric Acid 0 3	Butyl Ether		5	5	
	Butyric Acid		0	3	

m

W

chemical%Polyurethane (catingPolyurethane screedButyrolactone03Galcium Carbonate sol'nSat'd5Calcium Advoxide susp'n3055Caprolactam at 20°C2055Caprolactam at 20°C3055Caprolactam at 20°C5055Caprolactam at 20°C10055Carbon Tetrachloride555Castor Oil555Choron Fatas355Chlorobenzene033Choronic acid at 20°C155Choronic acid at 20°C155Choronic acid at 20°C155Choronic acid at 20°C1033Choronic acid at 20°C1033Choronic acid at 20°C1055Citric acid at 20°C1055Citric acid at 20°C1055Citric acid at 20°C1055Citric acid at 20°C3055Citric acid at 20°C1055Citric acid at 20°C555Citric acid at 20°C555 <tr< th=""><th colspan="2"></th><th colspan="3">Test Result</th></tr<>			Test Result																																																																																																																														
Bulyrolactone03Calcium Carbonate sol'nSat'dSSCalcium Hydroxide susp'n30SSCaprolactam at 20°C20SSCaprolactam at 20°C30SSCaprolactam at 20°C100SSCaprolactam at 20°C100SSCarbon TetrachlorideSSSCarbon TetrachlorideSSSChioride of Lime sol'n at 20°C1SSChioride of Lime sol'n at 20°C1SSChoroincatel ParaffinSSSChoroinca cid at 20°C1SSChoroinca cid at 20°C10SSChoroinca cid at 20°C10SSChoroinca cid at 20°C10SSCiopen A50SSSCiopen A60SSSCiopen A60SSSCitric acid at 20°C30SSCienaing agent for heavy duty vehiclesSSCoronut and the acion'n tat 20°CSSCoronut acion at sol'n at 20°CSSCoronut acion at sol'n	Chemical	%	Polyurethane Coating	Polyurethane Screed																																																																																																																													
Calcium Carbonate sol'nSat'dSSCalcium Hydroxide susp'n30SSCaprolactam at 20°C20SSCaprolactam at 20°C50SSCaprolactam at 20°C100SSCarbon TetrachlorideSSSCarbon TetrachlorideSSSChicken FatsSSSChloride di Line sol'n at 20°C1SSChlorido di Line sol'n at 20°C1SSChoridi at 20°C10SSSChoridi at 20°C10SSSChornic acid at 20°C10SSSCirine acid at 20°C10SSSCirine acid at 20°C10SSSCirine acid at 20°C30SSSCirine acid at 20°C30SSSCononu fatty acidSSSSCononu fatty acidSSSSCononu fatty	Butyrolactone		0	3																																																																																																																													
Calcium Hydroxide susp'n3055Caprolactam at 20°C2055Caprolactam at 20°C3055Caprolactam at 20°C10055Carbon Tetrachloride555Castor Oll555Chioten Fats355Chlorinated Paraffin355Chlorinated Paraffin355Chlorinated Paraffin335Chlorinated Paraffin333Chlorinated Paraffin333Chlorinated Paraffin5533Chlorinated Paraffin6333Choronic acid at 20°C1555Choronic acid at 20°C10333Choronic acid at 20°C10333Ciopen A305555Citric acid at 20°C10555Citri acid at 20°C10555Citri acid at 20°C10555Citri acid at 20°C10555Citri acid at 20°C5555Citri acid at 20°C30555Coconut fatty acid5555Coconut fatty acid5555Coconut fatty acid5555Common Salt sol'n at 20°C5555 <td>Calcium Carbonate sol'n</td> <td>Sat'd</td> <td>5</td> <td>5</td>	Calcium Carbonate sol'n	Sat'd	5	5																																																																																																																													
Caprolactam at 20°C 20 5 5 Caprolactam at 20°C 30 5 5 Caprolactam at 20°C 50 5 5 Caprolactam at 20°C 100 5 5 Carbon Tetrachloride 5 5 Castor Oil 5 5 Chiroken Fats 3 5 Chloride of Lime sol'n at 20°C 1 5 5 Chlorobenzene 0 3 5 Chlorobenzene 0 3 5 Chlorobenzene 0 3 3 Choroform 0 0 0 Choroic acid at 20°C 1 5 5 Choroic acid at 20°C 10 3 3 Cippen A60 5 5 5 Cippen A60 5 5 5 Cicre acid at 20°C 30 5 5 Cicre acid at 20°C 30 5 5 Cicre acid at 20°C 30 5 5 Cicre acid at 20°C 5 5 5 Cicre ac	Calcium Hydroxide susp'n	30	5	5																																																																																																																													
Caprolactam at 20°C3055Caprolactam at 20°C5055Caprolactam at 20°C10055Carbon Tetrachloride555Castor Oil555Chicken Fats355Chloride of Line sol'n at 20°C155Chlorobenzene035Chloroform006Chornic at dat 20°C155Chornic at dat 20°C155Chornic at dat 20°C155Chornic at dat 20°C1033Chornic at dat 20°C3033Ciopen ASO555Ciopen ASO555Citric acid at 20°C1055Citric acid at 20°C555Coconut fatty acid555Coconut fatty acid555Conuno Salt sol'n at 20°C555Common Salt sol'n at 20°C3055Common Salt sol'n at 20°C3055Common Salt sol'n at 20°C3055Conton fatty acid555Conton Salt sol'n at 2	Caprolactam at 20°C	20	5	5																																																																																																																													
Caprolactam at 20°C5055Caprolactam at 20°C10055Castor Oil555Castor Oil555Chicken Fats355Chlorido of Lime sol'n at 20°C155Chlorido ef Lime sol'n at 20°C155Chlorobenzene0355Chloroform0066Chromic acid at 20°C1555Chromic acid at 20°C10333Choroic acid at 20°C10333Ciopen A305555Citria cid at 20°C10555Ciopen A605555Citria cid at 20°C10655Citria cid at 20°C10555Citria cid at 20°C10555Citria cid at 20°C10555Citria cid at 20°C10555Citria cid at 20°C5555Citria cid at 20°C5555Concentrate6555Concentrate5555Concentrate5555Conto tifty acid5555Conto tifty acid5555Conto tifty acid5555Conto t	Caprolactam at 20°C	30	5	5																																																																																																																													
Caprolactam at 20°C10055Carbon Tetrachloride55Castor Oll55Chicker Fats35Chloride of Lime sol'n at 20°C155Chlorided Paraffin355Chlorobarzene035Chlorobarzene006Chlorobarzene005Choronic acid at 20°C155Chromic acid at 20°C1033Chromic acid at 20°C3033Ciopen A30555Ciopen A60555Citric acid at 20°C1055Citric acid at 20°C1055Citric acid at 20°C1055Citric acid at 20°C3055Citric acid at 20°C1055Citric acid at 20°C555Citric acid at 20°C3055Citric acid at 20°C555Citric acid at 20°C555Citric acid at 20°C555Citri acid at 20°C555Citri acid at 20°C555Citri acid at 20°C555Coconut fatty acid555Coconut fatty acid555Coconut fatty acid555Coromon Salt sol'n at 20°C555Cotoma Sa	Caprolactam at 20°C	50	5	5																																																																																																																													
Carbon Tetrachloride55Castor Oil55Chicken Fats35Chloride of Lime sol'n at 20°C155Chlorobenzene033Chloroform000Chromic acid at 20°C155Chromic acid at 20°C1033Chromic acid at 20°C3033Chromic acid at 20°C3033Chromic acid at 20°C1055Ciopen A30555Ciopen A40555Citric acid at 20°C1055Citric acid at 20°C3055Citric acid at 20°C555Citric acid at 20°C3055Citric acid at 20°C555Citric acid at 20°C555Citric acid at 20°C555Conont fatty acid555Conont fatty acid555Conont fatty acid555Conont Salt sol'n at 20°C555Common Salt sol'n at 20°C3055Cotton Seed Oil5555Cotton Seed Oil5555 <td>Caprolactam at 20°C</td> <td>100</td> <td>5</td> <td>5</td>	Caprolactam at 20°C	100	5	5																																																																																																																													
Castor Oil55Chicken Fats35Chloride of Lime sol'n at 20°C155Chlorinated Paraffin355Chlorobenzene033Chloroform006Chromic acid at 20°C153Chromic acid at 20°C1033Choronic acid at 20°C3033Ciopen A30555Ciopen A60555Citric acid at 20°C1055Citric acid at 20°C1055Ciopen A60555Ciopen A60555Ciopen A60555Ciopen A60555Ciopen A60555Ciopen A60555Cionent after heavy duty vehicles1005Cleaning agent for heavy duty vehicles055Coconut fatty acid5555Coconut fatty acid5555Cononut sol'n at 20°C5555Common Salt sol'n at 20°C30555Cotonut sol'n at 20°C3055	Carbon Tetrachloride		5	5																																																																																																																													
Chicken Fats35Chloride of time sol'n at 20°C155Chloriobenzene035Chlorobenzene006Chloroform006Chromic acid at 20°C155Chromic acid at 20°C533Chornic acid at 20°C3033Ciopen A30555Ciopen A601055Citric acid at 20°C1055Ciopen A60555Citric acid at 20°C3055Ciopen A60555Cienaing agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles055Coconut fatty acid555Coconut fatty acid555Coronut sol'n at 20°C555Comonn Salt sol'n at 20°C555Common Salt sol'n at 20°C3055Common Salt sol'n at 20°C555Common Salt sol'n at 20°C3055Common Salt sol'n at 20°C3055Coronut sol'n at 20°C3055 </td <td>Castor Oil</td> <td></td> <td>5</td> <td>5</td>	Castor Oil		5	5																																																																																																																													
chloride of Lime sol'n at 20°C 1 5 5 chlorinated Paraffin 3 5 chlorobenzene 0 3 chloroform 0 0 chromic acid at 20°C 1 5 5 chromic acid at 20°C 10 3 3 chromic acid at 20°C 10 3 3 chromic acid at 20°C 30 3 3 chromic acid at 20°C 30 3 3 chromic acid at 20°C 30 3 3 chromic acid at 20°C 10 5 5 ciopen A60 5 5 5 citria acid at 20°C 10 0 5 citria acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 cleaning agent for heavy duty vehicles 10 5 5 concont fatty acid 5 5 5 concont fatty acid 5 5 5 cond wer oil 5 5 5 cont fatty acid 5	Chicken Fats		3	5																																																																																																																													
chlorinated Paraffin35chlorobenzene03chlorobenzene00chloroform00chromic acid at 20°C155chromic acid at 20°C1033chromic acid at 20°C3033chromic acid at 20°C3033ciopen A30555ciopen A60555citric acid at 20°C1005citric acid at 20°C3055citric acid at 20°C3055citric acid at 20°C3055cleaning agent for heavy duty vehicles05cleaning agent for heavy duty vehicles55concentrate555concont fatty acid555cond light periol555cond light periol555common Salt sol'n at 20°C555common Salt sol'n at 20°C3055conton selt sol'n at 20°C555conton selt sol'n at 20°C555conton selt sol'n at 20°C3055corosote3555corosote3555corosote3555corosote5555crosote5555crosote5555 <td>Chloride of Lime sol'n at 20°C</td> <td>1</td> <td>5</td> <td>5</td>	Chloride of Lime sol'n at 20°C	1	5	5																																																																																																																													
chlorobenzene03Chloroform00Chromic acid at 20°C155Chromic acid at 20°C533Chromic acid at 20°C1033Chromic acid at 20°C3033Ciopen A30555Ciopen A60555Citric acid at 20°C1055Citric acid at 20°C3055Ciening agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles055Cocontrate0555Cocont fatty acid5555Cont fatty acid5555Common Salt sol'n at 20°C5555Cotton Seed Oil5555Crosote30555Crosote30555Corond Jephale sol'n at 20°C555Coronot Seed Oil5555Crosote30555Crosote30555Crosote30555Crosote3555Crosote3555Crosote5555Crosote6555Crosote5555Crosote5555 <td>Chlorinated Paraffin</td> <td></td> <td>3</td> <td>5</td>	Chlorinated Paraffin		3	5																																																																																																																													
chloroform00chromic acid at 20°C155chromic acid at 20°C1033chromic acid at 20°C1033chromic acid at 20°C3033ciopen A30555ciopen A60555citric acid at 20°C1055citric acid at 20°C1055citric acid at 20°C3055citric acid at 20°C555citric acid at 20°C555citric acid at 20°C3055citric acid at 20°C555citric acid at 20°C555concentrate555concent fatty acid555cont fatty acid555cont oil555common Salt sol'n at 20°C555conto seed Oil555cresote355cresote655cresote555cresote555cresote555cresote555cresote555cresote <td< td=""><td>Chlorobenzene</td><td></td><td>0</td><td>3</td></td<>	Chlorobenzene		0	3																																																																																																																													
chromic acid at 20°C155chromic acid at 20°C533chromic acid at 20°C1033chromic acid at 20°C3033ciopen A3055ciopen A6055citric acid at 20°C1055citric acid at 20°C3055citric acid at 20°C5055citric acid at 20°C5055citric acid at 20°C555concentrate655concentrate555coconut fatty acid555cont fatty acid555cont sel sol'n at 20°C555common Salt sol'n at 20°C3055cont seed Oil555corton Seed Oil555crosote3055crosote655crosote655crosote655croud Acid555croud Coll555croud Coll555crosote655croud Coll555croud Coll5<	Chloroform		0	0																																																																																																																													
chromic acid at 20°C533Chromic acid at 20°C1033Chromic acid at 20°C3033Ciopen A3055Ciopen A6055Citric acid at 20°C105Citric acid at 20°C305Citric acid at 20°C305Citric acid at 20°C305Citric acid at 20°C305Citric acid at 20°C55Citria gent for heavy duty vehicles100Ceaning agent for heavy duty vehicles05Citria gent for heavy duty vehicles55Coconut fatty acid55Coconut fatty acid55Coconut oil55Common Salt sol'n at 20°C55Cotton seed Oil55Crosote305Crosote305Crosote305Crosote305Crosote305Crosote35Crosote35Crosote55Crosote65Crotonaldehyde65Cyclohexane55Cyclohexane55Cyclohexane55Crosote55Crosote55Crosote55Cyclohexane55Cyclohexane55 <tr <td="">Corde acid5<t< td=""><td>Chromic acid at 20°C</td><td>1</td><td>5</td><td>5</td></t<></tr> <tr><td>chromic acid at 20°C 10 3 3 chromic acid at 20°C 30 3 3 Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Citric acid at 20°C 30 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 Cleaning agent for heavy duty vehicles 0 5 5 Cleaning agent for heavy duty vehicles 0 5 5 Coconut fatty acid 5 5 5 Coconut oil 5 5 5 Cod liver oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Cotton Seed Oil 5 5 5 Creosote 30 5 5 Crotonaldehyde 6 5 5 Cotton Seed Oil 5 5 5 Crotonaldehyde 6</td><td>Chromic acid at 20°C</td><td>5</td><td>3</td><td>3</td></tr> <tr><td>chromic acid at 20°C 30 3 3 Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 - concentrate 0 5 5 Cleaning petrol 5 5 5 Coconut fatty acid 5 5 5 Coconut oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 30 5 5 Common Salt sol'n at 20°C 30 5 5 Common Salt sol'n at 20°C 30 5 5 Coton Seed Oil 5 5 5 Creasote 3 5 5 Creasote 3 5 5 Crotonaldehyde 0 3 5 Cyclohexane 5 5 5<td>Chromic acid at 20°C</td><td>10</td><td>3</td><td>3</td></td></tr> <tr><td>Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 - concentrate 0 5 5 Cleaning petrol 5 5 5 Coconut fatty acid 5 5 5 Coconut fatty acid 5 5 5 Cod liver oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 30 5 5 Coresote 30 5 5 5 Creosote 3 5 5 5 Creosote 3 5 5 5 Creosote 3 5 5 5 Creosote<</td><td>Chromic acid at 20°C</td><td>30</td><td>3</td><td>3</td></tr> <tr><td>Ciopen A6055Citric acid at 20°C1055Citric acid at 20°C3055Cleaning agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut fatty acid55Cod liver oil55Common Salt sol'n at 20°C55Corper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresote305Cresote65Crotonaldehyde03Crude Oil55Crude Oi</td><td>Ciopen A30</td><td></td><td>5</td><td>5</td></tr> <tr><td>Citric acid at 20°C1055Citric acid at 20°C3055Cleaning agent for heavy duty vehicles05- concentrate05Cleaning agent for heavy duty vehicles55- concentrate55Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresote305Cresote35Crotonaldehyde03Crude Oil55Cyclohexane5<t< td=""><td>Ciopen A60</td><td></td><td>5</td><td>5</td></t<></td></tr> <tr><td>Citric acid at 20°C3055Cleaning agent for heavy duty vehicles1005- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Cotton Seed Oil55Cotton Seed Oil55Cresote3055Cresote655Crotonaldehyde03Crotonaldehyde555Cyclohexane555<tr <td="">55Cyclohex</tr></td><td>Citric acid at 20°C</td><td>10</td><td>5</td><td>5</td></tr> <tr><td>Cleaning agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Cotton Seed Oil55Creosote305Creosote35Creosote35Crotonaldehyde03Crude Oil55Cyclohexane<!--</td--><td>Citric acid at 20°C</td><td>30</td><td>5</td><td>5</td></td></tr> <tr><td>Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cressite35Cressite acid03Crotonaldehyde65Cyclohexane55<tr <td="">Cyclohexan</tr></td><td>Cleaning agent for heavy duty vehicles</td><td>10</td><td>0</td><td>5</td></tr> <tr><td>Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresylic acid03Cresylic acid55Crotonaldehyde55Cyclohexane55<t< td=""><td>Cleaning agent for heavy duty vehicles – concentrate</td><td></td><td>0</td><td>5</td></t<></td></tr> <tr><td>Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cressote35Cresslic acid03Crotonaldehyde55Cyclohexane55Cyclohe</td><td>Cleaning petrol</td><td></td><td>5</td><td>5</td></tr> <tr><td>Coconut oil55Cod liver oil555Common Salt sol'n at 20°C555Common Salt sol'n at 20°C3055Cotton Seed Oil3055Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Crude Oil555<td>Coconut fatty acid</td><td></td><td>5</td><td>5</td></td></tr> <tr><td>Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Creosote35Creosote35Creosote03Crotonaldehyde03Crude Oil55Cyclohexane5<td>Coconut oil</td><td></td><td>5</td><td>5</td></td></tr> <tr><td>Common Salt sol'n at 20°C555Common Salt sol'n at 20°CSat'd55Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555</td><td>Cod liver oil</td><td></td><td>5</td><td>5</td></tr> <tr><td>Common Salt sol'nSat'd55Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555</td><td>Common Salt sol'n at 20°C</td><td>5</td><td>5</td><td>5</td></tr> <tr><td>Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555</td><td>Common Salt sol'n</td><td>Sat'd</td><td>5</td><td>5</td></tr> <tr><td>Cotton Seed Oil55Creosote35Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55</td><td>Copper Sulphate sol'n at 20°C</td><td>30</td><td>5</td><td>5</td></tr> <tr><td>Creosote35Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55</td><td>Cotton Seed Oil</td><td></td><td>5</td><td>5</td></tr> <tr><td>Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55</td><td>Creosote</td><td></td><td>3</td><td>5</td></tr> <tr><td>Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55</td><td>Cresylic acid</td><td></td><td>0</td><td>3</td></tr> <tr><td>Crude Oil55Cyclohexane55Cyclohexanel55</td><td>Crotonaldehyde</td><td></td><td>0</td><td>3</td></tr> <tr><td>Cyclohexane 5 5</td><td>Crude Oil</td><td></td><td>5</td><td>5</td></tr> <tr><td></td><td>Cyclohexane</td><td></td><td>5</td><td>5</td></tr> <tr><td>cyclulexallul 5 5</td><td>Cyclohexanol</td><td></td><td>5</td><td>5</td></tr> <tr><td>Cyclohexanone 5 5</td><td>Cyclohexanone</td><td></td><td>5</td><td>5</td></tr> <tr><td>Decanol 5 5</td><td>Decanol</td><td></td><td>5</td><td>5</td></tr>	Chromic acid at 20°C	1	5	5	chromic acid at 20°C 10 3 3 chromic acid at 20°C 30 3 3 Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Citric acid at 20°C 30 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 Cleaning agent for heavy duty vehicles 0 5 5 Cleaning agent for heavy duty vehicles 0 5 5 Coconut fatty acid 5 5 5 Coconut oil 5 5 5 Cod liver oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Cotton Seed Oil 5 5 5 Creosote 30 5 5 Crotonaldehyde 6 5 5 Cotton Seed Oil 5 5 5 Crotonaldehyde 6	Chromic acid at 20°C	5	3	3	chromic acid at 20°C 30 3 3 Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 - concentrate 0 5 5 Cleaning petrol 5 5 5 Coconut fatty acid 5 5 5 Coconut oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 30 5 5 Common Salt sol'n at 20°C 30 5 5 Common Salt sol'n at 20°C 30 5 5 Coton Seed Oil 5 5 5 Creasote 3 5 5 Creasote 3 5 5 Crotonaldehyde 0 3 5 Cyclohexane 5 5 5 <td>Chromic acid at 20°C</td> <td>10</td> <td>3</td> <td>3</td>	Chromic acid at 20°C	10	3	3	Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 - concentrate 0 5 5 Cleaning petrol 5 5 5 Coconut fatty acid 5 5 5 Coconut fatty acid 5 5 5 Cod liver oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 30 5 5 Coresote 30 5 5 5 Creosote 3 5 5 5 Creosote 3 5 5 5 Creosote 3 5 5 5 Creosote<	Chromic acid at 20°C	30	3	3	Ciopen A6055Citric acid at 20°C1055Citric acid at 20°C3055Cleaning agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut fatty acid55Cod liver oil55Common Salt sol'n at 20°C55Corper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresote305Cresote65Crotonaldehyde03Crude Oil55Crude Oi	Ciopen A30		5	5	Citric acid at 20°C1055Citric acid at 20°C3055Cleaning agent for heavy duty vehicles05- concentrate05Cleaning agent for heavy duty vehicles55- concentrate55Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresote305Cresote35Crotonaldehyde03Crude Oil55Cyclohexane5 <t< td=""><td>Ciopen A60</td><td></td><td>5</td><td>5</td></t<>	Ciopen A60		5	5	Citric acid at 20°C3055Cleaning agent for heavy duty vehicles1005- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Cotton Seed Oil55Cotton Seed Oil55Cresote3055Cresote655Crotonaldehyde03Crotonaldehyde555Cyclohexane555 <tr <td="">55Cyclohex</tr>	Citric acid at 20°C	10	5	5	Cleaning agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Cotton Seed Oil55Creosote305Creosote35Creosote35Crotonaldehyde03Crude Oil55Cyclohexane </td <td>Citric acid at 20°C</td> <td>30</td> <td>5</td> <td>5</td>	Citric acid at 20°C	30	5	5	Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cressite35Cressite acid03Crotonaldehyde65Cyclohexane55 <tr <td="">Cyclohexan</tr>	Cleaning agent for heavy duty vehicles	10	0	5	Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresylic acid03Cresylic acid55Crotonaldehyde55Cyclohexane55 <t< td=""><td>Cleaning agent for heavy duty vehicles – concentrate</td><td></td><td>0</td><td>5</td></t<>	Cleaning agent for heavy duty vehicles – concentrate		0	5	Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cressote35Cresslic acid03Crotonaldehyde55Cyclohexane55Cyclohe	Cleaning petrol		5	5	Coconut oil55Cod liver oil555Common Salt sol'n at 20°C555Common Salt sol'n at 20°C3055Cotton Seed Oil3055Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Crude Oil555 <td>Coconut fatty acid</td> <td></td> <td>5</td> <td>5</td>	Coconut fatty acid		5	5	Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Creosote35Creosote35Creosote03Crotonaldehyde03Crude Oil55Cyclohexane5 <td>Coconut oil</td> <td></td> <td>5</td> <td>5</td>	Coconut oil		5	5	Common Salt sol'n at 20°C555Common Salt sol'n at 20°CSat'd55Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555	Cod liver oil		5	5	Common Salt sol'nSat'd55Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555	Common Salt sol'n at 20°C	5	5	5	Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555	Common Salt sol'n	Sat'd	5	5	Cotton Seed Oil55Creosote35Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Copper Sulphate sol'n at 20°C	30	5	5	Creosote35Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Cotton Seed Oil		5	5	Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Creosote		3	5	Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Cresylic acid		0	3	Crude Oil55Cyclohexane55Cyclohexanel55	Crotonaldehyde		0	3	Cyclohexane 5 5	Crude Oil		5	5		Cyclohexane		5	5	cyclulexallul 5 5	Cyclohexanol		5	5	Cyclohexanone 5 5	Cyclohexanone		5	5	Decanol 5 5	Decanol		5	5
Chromic acid at 20°C	1	5	5																																																																																																																														
chromic acid at 20°C 10 3 3 chromic acid at 20°C 30 3 3 Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Citric acid at 20°C 30 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 Cleaning agent for heavy duty vehicles 0 5 5 Cleaning agent for heavy duty vehicles 0 5 5 Coconut fatty acid 5 5 5 Coconut oil 5 5 5 Cod liver oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Cotton Seed Oil 5 5 5 Creosote 30 5 5 Crotonaldehyde 6 5 5 Cotton Seed Oil 5 5 5 Crotonaldehyde 6	Chromic acid at 20°C	5	3	3																																																																																																																													
chromic acid at 20°C 30 3 3 Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 - concentrate 0 5 5 Cleaning petrol 5 5 5 Coconut fatty acid 5 5 5 Coconut oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 30 5 5 Common Salt sol'n at 20°C 30 5 5 Common Salt sol'n at 20°C 30 5 5 Coton Seed Oil 5 5 5 Creasote 3 5 5 Creasote 3 5 5 Crotonaldehyde 0 3 5 Cyclohexane 5 5 5 <td>Chromic acid at 20°C</td> <td>10</td> <td>3</td> <td>3</td>	Chromic acid at 20°C	10	3	3																																																																																																																													
Ciopen A30 5 5 Ciopen A60 5 5 Citric acid at 20°C 10 5 5 Citric acid at 20°C 30 5 5 Cleaning agent for heavy duty vehicles 10 0 5 - concentrate 0 5 5 Cleaning petrol 5 5 5 Coconut fatty acid 5 5 5 Coconut fatty acid 5 5 5 Cod liver oil 5 5 5 Common Salt sol'n at 20°C 5 5 5 Common Salt sol'n at 20°C 30 5 5 Coresote 30 5 5 5 Creosote 3 5 5 5 Creosote 3 5 5 5 Creosote 3 5 5 5 Creosote<	Chromic acid at 20°C	30	3	3																																																																																																																													
Ciopen A6055Citric acid at 20°C1055Citric acid at 20°C3055Cleaning agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut fatty acid55Cod liver oil55Common Salt sol'n at 20°C55Corper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresote305Cresote65Crotonaldehyde03Crude Oil55Crude Oi	Ciopen A30		5	5																																																																																																																													
Citric acid at 20°C1055Citric acid at 20°C3055Cleaning agent for heavy duty vehicles05- concentrate05Cleaning agent for heavy duty vehicles55- concentrate55Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresote305Cresote35Crotonaldehyde03Crude Oil55Cyclohexane5 <t< td=""><td>Ciopen A60</td><td></td><td>5</td><td>5</td></t<>	Ciopen A60		5	5																																																																																																																													
Citric acid at 20°C3055Cleaning agent for heavy duty vehicles1005- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Cotton Seed Oil55Cotton Seed Oil55Cresote3055Cresote655Crotonaldehyde03Crotonaldehyde555Cyclohexane555 <tr <td="">55Cyclohex</tr>	Citric acid at 20°C	10	5	5																																																																																																																													
Cleaning agent for heavy duty vehicles1005Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Cotton Seed Oil55Creosote305Creosote35Creosote35Crotonaldehyde03Crude Oil55Cyclohexane </td <td>Citric acid at 20°C</td> <td>30</td> <td>5</td> <td>5</td>	Citric acid at 20°C	30	5	5																																																																																																																													
Cleaning agent for heavy duty vehicles05- concentrate05Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cressite35Cressite acid03Crotonaldehyde65Cyclohexane55 <tr <td="">Cyclohexan</tr>	Cleaning agent for heavy duty vehicles	10	0	5																																																																																																																													
Cleaning petrol55Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cresylic acid03Cresylic acid55Crotonaldehyde55Cyclohexane55 <t< td=""><td>Cleaning agent for heavy duty vehicles – concentrate</td><td></td><td>0</td><td>5</td></t<>	Cleaning agent for heavy duty vehicles – concentrate		0	5																																																																																																																													
Coconut fatty acid55Coconut oil55Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Cressote35Cresslic acid03Crotonaldehyde55Cyclohexane55Cyclohe	Cleaning petrol		5	5																																																																																																																													
Coconut oil55Cod liver oil555Common Salt sol'n at 20°C555Common Salt sol'n at 20°C3055Cotton Seed Oil3055Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Crude Oil555 <td>Coconut fatty acid</td> <td></td> <td>5</td> <td>5</td>	Coconut fatty acid		5	5																																																																																																																													
Cod liver oil55Common Salt sol'n at 20°C55Common Salt sol'n at 20°C305Copper Sulphate sol'n at 20°C305Cotton Seed Oil55Creosote35Creosote35Creosote03Crotonaldehyde03Crude Oil55Cyclohexane5 <td>Coconut oil</td> <td></td> <td>5</td> <td>5</td>	Coconut oil		5	5																																																																																																																													
Common Salt sol'n at 20°C555Common Salt sol'n at 20°CSat'd55Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555	Cod liver oil		5	5																																																																																																																													
Common Salt sol'nSat'd55Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555	Common Salt sol'n at 20°C	5	5	5																																																																																																																													
Copper Sulphate sol'n at 20°C3055Cotton Seed Oil555Creosote355Cresylic acid033Crotonaldehyde035Crude Oil555Cyclohexane555Cyclohexane555	Common Salt sol'n	Sat'd	5	5																																																																																																																													
Cotton Seed Oil55Creosote35Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Copper Sulphate sol'n at 20°C	30	5	5																																																																																																																													
Creosote35Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Cotton Seed Oil		5	5																																																																																																																													
Cresylic acid03Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Creosote		3	5																																																																																																																													
Crotonaldehyde03Crude Oil55Cyclohexane55Cyclohexanel55	Cresylic acid		0	3																																																																																																																													
Crude Oil55Cyclohexane55Cyclohexanel55	Crotonaldehyde		0	3																																																																																																																													
Cyclohexane 5 5	Crude Oil		5	5																																																																																																																													
	Cyclohexane		5	5																																																																																																																													
cyclulexallul 5 5	Cyclohexanol		5	5																																																																																																																													
Cyclohexanone 5 5	Cyclohexanone		5	5																																																																																																																													
Decanol 5 5	Decanol		5	5																																																																																																																													

W

а

С

t .

		Test Re	esult
Chemical	%	Polyurethane Coating	Polyurethane Screed
Deionized water		5	5
Detergent solution	3	5	5
Diacetone alcohol		5	5
Dibutyl phthalate		5	5
Dichlorobenzene		3	5
Dichloroethane		0	3
Dichloroethylene		0	5
Dichloromethane		0	5
Dichloropropane		5	5
Dicyclopentadiene		3	5
Diesel oil		5	5
Diethanolamine		3	5
Diethylamine (ag. Sol'n) - 20°C	50	0	3
Diethylamine (aq. Sol'n) - 20°C	60	0	0
Diethylene glycol		0	3
Diethylene glycol monobutyl ether		0	3
Diethylene glycol monoethyl ether		0	3
Diethylene glycol monomethyl ether		0	3
Diethylene triamine at 20°C	100	0	4
Diethylether		0	3
Di-isobutyl ketone		3	5
Dimethylamine (aq.sol'n) - 20°C	40	0	3
Dimethylamine (aq. Sol'n) - 20°C	50	0	0
2-Diethylaminoethanol		3	3
Dimethyl formamide (DMF)		0	0
Di-N-butyl phthalate		5	5
Di-octyl phthalate		5	5
Dioxane		3	5
Dipentene		5	5
Di-propylene glycol		5	5
Dishwashing detergent	3	5	5
Dutrex 217 UK		0	5
Electrocoating		5 5	
Epichlorohydrin		3	5
Ethanol at 20°C	10	5	5
Ethanol at 20°C	15	5	5
Ethanol at 20°C	70	5	5
Ethanol at 20°C	96	5	5
Ethanolamine		3	3
Ethyl Acetate		5	5

W

o m

		Test Result		
Chemical	%	Polyurethane Coating	Polyurethane Screed	
Ethyl Acrylate		5	5	
Ethyl Benzene		3	3	
Ethylene Diamine		3	3	
Ethyl glycol		3	5	
Ethylene glycol		5	5	
Ethyl glycol acetate		5	5	
Ethylene Glycol Monobutyl ether		3	5	
Ethylene Glycol monobutyl ether acetate		3	5	
Ethylene glycol monoethyl ether		0	3	
Ethylene glycol monoethyl ether acetate		3	5	
Ethylene glycol monomethyl ether		0	0	
2-ethyl hexanol		3	5	
2-ethyl hexyl acrylate		3	5	
Ethylene Amine		0	3	
Fish Oil		5	5	
Formaldehyde at 20°C	40	0	5	
Formaldehyde at 20°C	100	0	5	
Formic acid at 20°C	5	0	5	
Formic acid at 20°C	10	0	5	
Formic acid at 20°C	20	0	5	
Formic acid at 20°C	30	0	5	
Formic acid at 20°C	98	0	3	
Furfural		0	3	
Furfuryl alcohol		0	3	
Glycerol		5	5	
Grape Juice		3	5	
Groundnut oil		5	5	
Heptane		5	5	
Нехапе		5	5	
Hexylene glycol		3	5	
Hydrazine Hydrate		0	3	
Hydrochloric acid at 20°C	5	0	5	
Hydrochloric acid at 20°C	10	0	5	
Hydrochloric acid at 20°C	36	0	3	
Hydrochloric acid at 20°C	20	0	0	
Hydrogen peroxide at 20°C	3	5	5	
Hydrogen peroxide at 20°C	30	5	5	
Hydrogen sulphide		3	5	
Iso-amyl acetate		5	5	
Iso-amyl alcohol		5	5	

d

e

W

а

С

		Test Result		
Chemical	%	Polyurethane	Polyurethane	Ð
		Coating	Scieeu	U
Iso-butanol		5	5	
Iso-butyl acetate		5	5	S
Iso-butyl aldehyde		3	3	
Iso-octanoll		5	5	<u></u>
Iso-pentane		5	5	G
Iso-phorone		3	3	\bigcirc
Iso-phorone diamine at 20°C		3	3	
Isoprene		3	5	
Iso-propanol		5	5	
Jet Fuel		5	5	0
Kerosene		5	5	\supset
Lactic acid at 20°C	2	5	5	D
Lactic acid at 20°C	5	5	5	0
Lactic acid at 20°C	30	3	5	
Lactic acid at 20°C	90	0	5	\cap
Lard		5	5	
Lime Juice		3	5	
Linseed fatty acid		5	5	
Linseed oil		5	5	
Maleic acid at 20°C	30	5	5	
Methanol		5	5	
Methyl acetate		0	5	
Methyl acrylate		5	5	
Methylene chloride		0	0	
Meta cresol		0	3	
Methyl ethyl ketone (MEK)		0	0	
Methyl glycol acetate		3	3	
Methyl Isobutyl ketone (MIBK)		3	3	
Methyl methacrylate		3	5	
N-methyl pyrollidone		0	0	
Milk		5	5	
Mineral oil		5	5	
Molasses		5	5	
Morpholine		0	3	
n-amino ethyl piperazine at 20°C		3	3	
Naphtha (petroleum)		3	5	
Naphtha (solvent)		3	5	
Naphthenic acid		5	5	
n-butanol		3	5	
n-butyl acetate		3	5	

0

		Test Re	esult
Chemical	%	Polyurethane Coating	Polyurethane Screed
n-heptanol		5	5
n-hexanol		5	5
Nitric acid at 20°C	1	5	5
Nitric acid at 20°C	3	5	5
Nitric acid at 20°C	5	5	5
Nitric acid at 20°C	10	5	5
Nitric acid at 20°C	30	0	5
Nitric acid at 20°C	69	0	0
Nitrobenzene		0	0
Nitro-ethane		0	0
Nitro-propane (mixed isomers)		0	3
Nonanol		3	5
Nonyl phenol		5	5
n-pentane		5	5
Octanol		5	5
Oleic acid at 20°C	100	5	5
Olive Oil		5	5
Ortho cresol		0	3
Orthophosphoric acid at 20°C	85	3	5
Oxalic acid at 20°C	2	3	5
Oxalic acid at 20°C	10	5	5
Palm Kernel oil		5	5
Para cresol (aq)		0	3
Paraffin		5	5
Paraffin wax		5	5
Pentane (mixed isomers)		5	5
Perchlorethylene		5	5
Perchloric acid at 20°C	30	3	4
Petrol		5	5
Petroleum ether		5	5
Phenol		0	0
Phosphoric acid at 20°C	5	5	5
Phosphoric acid at 20°C	10	5	5
Phosphoric acid at 20°C	20	5	5
Phosphoric acid at 20°C	50	5	5
Photographic developer sol'n	10	5	5
Pine oil		5	5
Polypropylene glycol		5	5
Potassium dichromate at 20°C	20	3	5
Potassium hydroxide sol'n at 20°C	5	5	5

d

e

а

Chemical%Polyurethane CoatingPolyurethane ScreedPotassium hydroxide sol'n at 20°C1055Potassium hydroxide sol'n at 20°C2055Potassium hydroxide sol'n at 20°C5055Potassium hydroxide sol'n at 20°C555Secure at a solution335Shell solt355Sec-butanol355Shell sol A355Shellsol T355Shellsol T555Solution (saturated)555Sodium (saturated)555Sodium chornate aq, Sol'n - 20°C3335Sodium hydroxide at 20°C555Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C55 </th <th colspan="2"></th> <th colspan="3">Test Result</th>			Test Result		
Petassium hydroxide sol'n at 20°C1055Potassium hydroxide sol'n at 20°C2055Potassium hydroxide sol'n at 20°C5055Pyridine333Pyridine bases335Secutanol555Secutanol355Shell Rotella oil555Shellsol A355Shellsol A555Skydrol AS00555Soda solution (saturated)555Sodium chloride (sat'a sol'n)555Sodium birdroxide at 20°C555Sodium birdroxide at 20°C555Sodium hydroxide at 20°C5065Sodium hydroxide at 20°C5000Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055<	Chemical	%	Polyurethane Coating	Polyurethane Screed	
Potassium hydroxide sol'n at 20°C 20 5 5 Potassium hydroxide sol'n at 20°C 50 5 5 Potassium hydroxide sol'n at 20°C 50 5 5 Pyridine 3 3 3 Pyridine bases 3 3 5 Seewater 5 5 5 Secbutanol 3 5 5 Shell Rotella oil 5 5 5 Shellsol A 3 5 5 Shellsol T 3 5 5 Silicone oil 5 5 5 Soda solution (saturated) 5 5 5 Sodium Chloride (sat'd sol'n) 5 5 5 Sodium dichromate a, Sol'n - 20°C 3 3 5 Sodium hydroxide at 20°C 5 5 5 5 Sodium hydroxide at 20°C 5 5 5 5 Sodium hydroxide at 20°C 50 0 0 0 Sodium hydroxide at 20°C 50 5 5 5 Sodium hydroxide at 20°	Potassium hydroxide sol'n at 20°C	10	5	5	
Potassium hydroxide sol'n at 20°C 20 5 5 Potassium hydroxide sol'n at 20°C 50 5 5 Pyridine 3 3 Pyridine bases 3 3 Seawater 5 5 Sec-butanol 3 5 Shell Rotella oil 5 5 Shellsol A 3 5 Shellsol A 3 5 Shellsol A 3 5 Skydrol A500 5 5 Soda solution (saturated) 5 5 Soda solution (saturated) 5 5 Soda solution (saturated) 5 5 Sodium Chloride (sat'd sol'n) 5 5 Sodium chloride (sat'd sol'n) 5 5 Sodium hydroxide at 20°C 5 5 Sodium hydroxide at 20°C 50 5 Sodium hydrox	Potassium hydroxide sol'n at 100°C	10	5	5	
Potassium hydroxide sol'n at 20°C5055Pyridine33Pyridine bases33Seawater55Sec-butanol35Shell Rotella oil55Shell Rotella oil35Shellsol A35Shellsol A35Silicone oil55Silicone oil55Soda solution (saturated)55Soda solution (saturated)55Sodium Chloride (sat'd sol'n)55Sodium bicarbonate (aq)55Sodium hydroxide at 20°C55Sodium hydroxide at 20°C505Sodium hydroxide at 20°C55Sodium hydroxide at 20°C55Sodium hydroxide at 20°C55Sodium hydroxide at 20°C55Sodium hydroxide at 20°C55Sodi	Potassium hydroxide sol'n at 20°C	20	5	5	
Pyridine33Pyridine bases33Seawater55Sec-butanol35Shell Rotella oil55Shell Rotella oil35Shellsol A35Shellsol A35Silicone oil55Skydrol A50055Soap solution55Soda solution (saturated)55Soda solution (saturated)55Sodium Chloride (sat'd sol'n)55Sodium bicarbonate (aq)55Sodium hydroxide at 20°C55Sodium hydroxide at 20°C505Sodium nitrate at 20°C205Sodium nitrate at 20°C55Sodium nitrate at 20°C55Sodium nitrate at 20°C55Sodium nitrate at 20°C55Sodium nitrate at 20°C55Soluen nitrate at 20°C55Solue	Potassium hydroxide sol'n at 20°C	50	5	5	
Pyridine bases33Seawater55Sec-butanol35Shell Rotella oil55Shellsol A35Shellsol A35Shellsol T35Silicone oil55Skydrol A50055Soap solution (saturated)55Soda solution (saturated)55Soda solution (dilute)55Sodium Chloride (sa'd' sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C5055Sodium nitrate at 20°C2055Sodium nitrate at 20°C2055Solum nitrate at 20°C355Solum nitrate at 20°C355Solum nitrate at 20°C355Solum nitrate at 20°C555Solum nitrate at 20°C555Solum nitrate at 20°C555Solum nitrate at 20°C5	Pyridine		3	3	
Seawater S Shellsol A S S Shellsol A S S Shellsol T S Shellsol T S Solow S S Solow S S Solow S Solow S Solow S Solow S Solow S S S Solow S S S Solow S S S S Solow S S S S S S S S S S S S S S S S S S S	Pyridine bases		3	3	
Sec-butanol35Shell Rotella oil55Shellsol A35Shellsol T35Silcone oil55Skydrol A50055Soap solution55Soda solution (saturated)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium difformate aq. Sol'n - 20°C3335Sodium hydroxide at 20°C555Sodium hydroxide at 0°C5055Sodium hydroxide at 0°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C2055Solum hydroxide at 20°C2055Solum hydroxide at 20°C5055Solum hydroxide at 20°C<	Seawater		5	5	
Shell Rotella oil55Shellsol A35Shellsol T35Silicone oil55Skydrol A50055Soap solution55Soap solution (saturated)55Soda solution (saturated)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium Chloride (sat'd sol'n)55Sodium bicarbonate (aq)55Sodium hydroxide at 20°C55Sodium hydroxide at 20°C505Sodium hydroxide at 60°C505Sodium hydroxide at 60°C505Sodium hydroxide at 20°C55Solium hydroxide at 20°C55Solium hydroxide at 60°C505Solium hydroxide at 60°C55Solium hydroxide at 60°C55Solium hydroxide at 20°C55Solium hydroxide at 20°C55Solium hydroxide at 20°C55Solium hydroxide at 20°C <td< td=""><td>Sec-butanol</td><td></td><td>3</td><td>5</td></td<>	Sec-butanol		3	5	
Shellsol A35Shellsol T35Silicone oil55Skydrol A50055Soap solution55Soda solution (saturated)55Soda solution (dilute)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium chloride (sat'd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium hydroxide at 20°C555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C2055Sodium hydroxide at 60°C2055Sodium hydroxide at 20°C2055Sodium hydroxide at 60°C2055Sodium nitrate at 20°C2055Solverson 150555Sonya bean oil555Stannic chloride555Stannic chloride555Solverson 150555Stannic chloride555Stannic chloride555Stannic chloride555 <trr>Stanni</trr>	Shell Rotella oil		5	5	
Shellsol T35Silicone oil55Skydrol A50055Soap solution55Soda solution (saturated)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hydroxide at 60°C5055Sodium nitrate at 20°C2055Sodium nitrate at 20°C2055Solvesso 1502055Solvesso 150555Stannic chloride555Stannic chloride55	Shellsol A		3	5	
Silicone oil55Skydrol A50055Soap solution55Soap solution (saturated)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium chloride (sat'd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hydroxide at 60°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hydroxide at 60°C5055Sodium nitrate at 20°C2055Solvesso 1502055Soya bean oil555Stannic chloride555	Shellsol T		3	5	
Skydrol A50055Soap solution55Soda solution (saturated)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C2055Solvesso 1502055Soya bean oil555Stannic chloride555	Silicone oil		5	5	
Soap solution55Soda solution (saturated)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C2055Sodium nitrate at 20°C2055Solvesso 150355Soya bean oil555Stannic chloride555	Skydrol A500		5	5	
Soda solution (saturated)55Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5000Sodium hydroxide at 60°C5000Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5000Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C2055Sodium hydroxide at 60°C5000Sodium hypochlorite sol'n 15% available Cl at 20°C555Solvesso 1503555Soya bean oil5555Stannic chloride5555	Soap solution		5	5	
Soda solution (dilute)55Sodium Chloride (sat'd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5000Sodium hydroxide at 60°C5000Sodium hydroxide at 60°C5000Sodium hydroxide at 20°C555Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hydroxide at 60°C5000Sodium hydroxide at 60°C5055Sodium hydroxide at 60°C5055Sodium hypochlorite sol'n 15% available Cl at 20°C55Solvesso 150355Soya bean oil555Stannic chloride555	Soda solution (saturated)		5	5	
Sodium Chloride (saťd sol'n)55Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5000Sodium hydroxide at 60°C5000Sodium hypochlorite sol'n 15% available Cl at 20°C55Sodium nitrate at 20°C2055Solvesso 1502055Soya bean oil555Stannic chloride555	Soda solution (dilute)		5	5	
Sodium dichromate aq. Sol'n - 20°C3335Sodium bicarbonate (aq)555Sodium hydroxide at 20°C555Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C5055Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hydroxide at 60°C5000Sodium hypochlorite sol'n 15% available Cl at 20°C555Sodium nitrate at 20°C2055Solvesso 1502055Soya bean oil555Stannic chloride555	Sodium Chloride (sat'd sol'n)		5	5	
Sodium bicarbonate (aq)55Sodium hydroxide at 20°C55Sodium hydroxide at 20°C205Sodium hydroxide at 20°C505Sodium hydroxide at 60°C500Sodium hydroxide at 60°C500Sodium hydroxide at 60°C505Sodium hydroxide at 60°C505Sodium hydroxide at 60°C500Sodium hydroxide at 60°C505Sodium hydroxide at 60°C505Sodium hydroxide at 60°C505Sodium hydroxide at 60°C505Sodium hydroxide at 60°C205Sodium hydroxide at 20°C205Sodium nitrate at 20°C205Solvesso 15035Soya bean oil55Stannic chloride55	Sodium dichromate aq. Sol'n - 20°C	33	3	5	
Sodium hydroxide at 20°C555Sodium hydroxide at 20°C2055Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hypochlorite sol'n 15% available Cl at 20°C555Sodium nitrate at 20°C2055Sodium nitrate at 20°C2055Solvesso 1502055Soya bean oil555Stannic chloride555	Sodium bicarbonate (aq)		5	5	
Yodium hydroxide at 20°C2055Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hypochlorite sol'n 15% available Cl at 20°C555Sodium nitrate at 20°C2055Sodium nitrate at 20°C2055Solvesso 150355Soya bean oil555Stannic chloride555	Sodium hydroxide at 20°C	5	5	5	
Sodium hydroxide at 20°C5055Sodium hydroxide at 60°C5000Sodium hypochlorite sol'n 15% available Cl at 20°C55Sodium nitrate at 20°C2055Sodium nitrate at 20°C2055Solvesso 150355Soya bean oil555Stannic chloride555	Sodium hydroxide at 20°C	20	5	5	
Sodium hydroxide at 60°C5000Sodium hypochlorite sol'n 15% available Cl at 20°C55Sodium nitrate at 20°C2055Solvesso 150355Soya bean oil555Stannic chloride555	Sodium hydroxide at 20°C	50	5	5	
Sodium hypochlorite sol'n 15% available Cl at 20°C55Sodium nitrate at 20°C2055Solvesso 15035Soya bean oil55Stannic chloride55	Sodium hydroxide at 60°C	50	0	0	
Sodium nitrate at 20°C2055Solvesso 15035Soya bean oil55Stannic chloride55	Sodium hypochlorite sol'n 15% available Cl at 20°C		5	5	
Solvesso 15035Soya bean oil55Stannic chloride55	Sodium nitrate at 20°C	20	5	5	
Soya bean oil55Stannic chloride55	Solvesso 150		3	5	
Stannic chloride 5 5	Soya bean oil		5	5	
	Stannic chloride		5	5	
Styrene 3 5	Styrene		3	5	
Succinic acid 10 0 5	, Succinic acid	10	0	5	
Sugar solution at 20°C 30 5 5	Sugar solution at 20°C	30	5	5	
Sulphuric acid at 20°C 5 3 5	Sulphuric acid at 20°C	5	3	5	
Sulphuric acid at 20°C 10 3 5	Sulphuric acid at 20°C	10	3	5	
Sulphuric acid at 100°C 10 0 0	Sulphuric acid at 100°C	10	0	0	
Sulphuric acid at 20°C 20 0 5	Sulphuric acid at 20°C	20	0	5	
Sulphuric acid at 20°C 30 0 3	Sulphuric acid at 20°C	30	0	3	
Sulphuric acid at 20°C 50 0 3	Sulphuric acid at 20°C	50	0	3	
Sulphuric acid at 20° 98 0 0	Sulphuric acid at 20°	98	0	0	
Sunflower seed oil 5 5	Sunflower seed oil		5	5	
Tall oil 5 5	Tall oil		5	5	

W

WW.

d

e

С n

0

а

t. С

	Test Result			
Chemical	%	Polyurethane Coating	Polyurethane Screed	
Tall oil fatty acid		5	5	
Tallow		5	5	
Tapwater		5	5	
Tartaric acid at 20°C	5	5	5	
Tartar solution at 20°C	5	0	5	
ТеероІ		5	5	
Tert-butanol		3	5	
Tetrachloroethylene		3	5	
Tetrahydrofuran (THF)		0	3	
Tetrahydronaphthalene		3	5	
Titanium tetrachloride		3	3	
Toluene		1	1	
Toluene-di-isocyanate		5	5	
Tributyl citrate		5	5	
1,1,1 – trichloroethane		0	5	
Trichloroethylene		0	0	
Tri cresyl phosphate		5	5	
Triethanolamine		3	5	
Triethylene glycol		5	5	
Triethylene cetramine		3	5	
Triolyl phosphate		5	5	
Trixylyl phosphate		5	5	
Urea at 20°C	30	5	5	
Vegetable Juice		5	5	
Water at 20°C		5	5	
Water, distilled at 100°C		5	5	
Whisky		5	5	
White Spirit		5	5	
Wine		5	5	
Xylene (mixed Isomers)		5	5	

Denceat[™] E-mail: info@dencoat.com · Website: www.dencoat.com

C

e

n

W

W

W

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsability on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to the technological progress or further developments. The customer is not released from the obligation to conduct carefull inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out by only qualified experts in the sole responsability of a customer. Please contact DenCoat for the latest version. All our documents, offers, ect. are in association with our general sales, delivery and application conditions.

C

Ο

а

t

m

0

C

<u>__</u>