|  |
| --- |
| **TECHNICAL DATA SHEET** |

|  |  |
| --- | --- |
| APPLICATION : | AFFIX AP – 390 SFR is specially manufactured solution used to bind SHR and UHR belt joint and pulley lagging. The solution is applicable in durable rubber – to – metal, rubber – to – rubber, rubber – to – fabric, fabric – to – fabric, leather – to – plastic in fields of wear and corrosion protection, as well as in conveyor belt maintenance. |
| PROPERTIES :    CHARACTERISTICS : | Colour Blue.  Viscosity 2000 – 3600 cps  Non – volatile content 15 – 20 %  Specific gravity 0.89 – 0.90 g/cm3  Flash point n.a  Boiling point 900C  Base Solvent Aliphatic Solvent  Consistency Brushable Liquid.  Non flammable.  Excellent bonding in room temperature. Lap Shear Strength = 20 – 50.5 kg/cm2  peeling Strength = 5.5 – 7.5 kg/cm |
| STORAGE : | 1. Keep in cool and dry place. 2. Store in tightly closed containers (original containers). 3. Avoid contact with air / moisture. |
| SHELF LIFE: | AP – 390SFR has a shelf life of 9 to 12 months from date of manufacture. |
| DIRECTIONS FOR USE: | Mix 1L of AP – 390SFR with 60 ml of AFFIX CLA – 90 / AP 390SFR Hardener.  Mixed compound should be used within its pot life. Pot life generally varies within 45minutes to 60 minutes.  Make sure the bonding surface is free from moisture, dust, grease, etc.  Apply a light coat of 1st layer of mixed compound on both the bonding surfaces and allow it to dry for 15 – 30 minutes, Apply 2nd layer after this drying period. To judge the drying time after second coat, use finger test method. Apply 3rd coat after the drying of 2nd layer, judge the drying of applied product using finger test method. |

|  |  |
| --- | --- |
| PACKING: | 1Ltr, 5Ltr, 10Ltr & 25Ltr. |
| SAFETY INSTRUCTIONS: | May cause irritation to skin & eyes. In case of contact with eyes, rinse thoroughly with soap and water and seek the help of a medical aid.  Wear PPGs while handling the product.  Fire retardant liquid.  Keep away from hot surface, heat, open flame, sparks and other ignition sources.  Keep away from food, drink and animal feeds. |
| FIREFIGHTING MEASURES: | Extinguishing media : Use foam, carbon dioxide (CO2), dry chemical, water spray.  Do not use : Full water jet.  If fire occur : It may produce carbon monoxide, carbon dioxide, hydrogen chloride gas etc… |
| ENVIRONMENTAL PRECAUTIONS : | Do not discharge into the surface water, drains/ground water |

The mode in which you use & the purpose to which you utilize our products, technical assistance and information are beyond our control. Therefore, it’s crucial that you test our products, technical assistance and information to determine your own satisfaction, if our product, technical assistance and information is suitable for your desired uses and applications.