



LACKTH 13171 F COMP B

| | | |
|-----------------------------|---|---|
| PRODUCT DESCRIPTION: | Hardening Epoxi 100% solids bi-component , cure at room temperature. | |
| USE: | Encapsulating of electric components. | |
| APPLICATION: | Manual. | |
| CHARACTERISTICS: | Code: | 10707498 (0,15 Kg) |
| | Aspect/Color: | Amber |
| | Viscosity Brookfield: | 40 – 60 cPs |
| | 25°C (ASTM D2196) | |
| | Solids per Weight: | 100% |
| | (ASTM D2697/03) | |
| | Thermal class: | F |
| | (DIN 46452/77) | |
| | Component A: | Lackth 13171 F Comp A |
| | Cathalysis: | 100A:15B mixing rate |
| | Pot life: | 2h – 6h at ambient temperature |
| | Cure speed up in greenhouse: | 5min. – 15min. / 80°C – 130°C or to encapsulate the preheated part. |
| | Time of useful life of the mixture: | 1h (25°C) |
| | Emergency sheet: | ONU Not classified |
| | Expiration date: | 12 months |
| RECOMENDATIONS: | Storage it fresh room and far from ignition points; Keep package closed after partial use; Apply it at a well ventilated area. | |
| SAFETY PRECAUTIONS: | <p>Handling, dilution and use must be done far from fire, sparks and excessive heat and in rooms with plenty ventilation as these are flammable products. Make sure the electrical installations are in perfect conditions without causing sparks. When applying this product, always use EPI's, safety glasses, PVC gloves, apron and masks with felts against organic steams. Storage should be done used in places provided with plenty ventilation and protected from weathering. Do not smoke at the working area. In case of fire, use CO₂ or chemical powder fire extinguishers. Water is not recommended to exextinguish any fire caused by chemical product burning. When in contact with skin it can cause allergy. Do not use thinner for skin and hands cleaning. Hands can be cleaned with alcohol. Then use water and cleaning paste. A proper cream should be applied on the skin. If swallowed, induce the victim to vomit only if he is conscious. If in contact with eyes, wash them with plenty of water. If any intoxication occurs due to inhalation, remove the victim immediately from the working área to a well-ventilated place. In case of accidents, provide first aids and call a doctor immediately.</p> | |
| NOTE: | All information included in this technical bulletin are based on experiences and knowledge. However, as we do not have any control on the use of our products, no warranty – expressed or implied – is given or suggested on such information. Additionally, we are not responsible for the coverage, performance or any material damage or personal injury arising out of the incorrect use of this information. | |