

TDS TECHNICAL DATA SHEET

TECHNICAL SHEET DEB 12 – Debrasel Alsi 12 1I + hardener

Properties

This product is very hard and very strong. It can be applied to all metals as well as to wood. In spite of the exceptional hardness of the product, its flaky composition lends the product a very high degree of suppleness, once it has been placed. DEB 12 resists hydrocarbons (gasoline, diesel fuel) and some acids (acid from the battery).

Instructions for use

Stir the contents of the can well to obtain a homogeneous paste. The hardener dose is 2%. Remove grease, water and other impurities from the surface on which the product is to be applied. The application surface must be rough rather than smooth.

Application

- Automobile bodies : Reshaping of rough edges. The wheel casings can be shaped with hammer and anvil (our product is quite flexible). Finishing of everything soldered. Good sealing at the bottom of the box, bridge girders, doors and roof, prevents parts from having to be removed, on rusty parts, replaces the resin conveniently (see drawing).
- Truck bodies : Generally on the cabin, on the aluminium box, and for finishing of the tank.
- Industry : For waterproofing a scratched mortar. For repairing wire on pieces.
- Aviation : Bringing the streamline into line (behind the part of the reactors).
- Garages : Cracks in the crankcase ; grind the cracked area and make a small incision. Can be placed on cracked cylinder heads and engine block, leaks in gas, diesel fuel or water tanks.

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.

Chemicar Europe nv Baarbeek 2 2070 Zwijndrecht België-Belgium T.: +32 3 234 87 80 F.: +32 3 234 87 89 info@chemicar.eu www.chemicar.eu