

FEBRUARY 2017



Kemtex Tinning Compounds

Product

Kemtex is a range of tinning compounds.

Applications

Kemtex tinning compounds have use in a wide variety of applications in the Automotive, Electrical, General Engineering & Plumbing industries

Types

Kemtex A916 Tinning Compound

Used to produce a pure tin coating on food containers, water condensers and for tinning bearing shells.

Kemtex B916 Tinning Compound

A 40/60 grade solder paste suitable for sweating together fine tolerance joints and in areas where conventional hand soldering is hard to apply. Also used for tinning motor car bodies prior to the application of bodyfill solder. Can be used for tinning bearing shells for lead based bearing metals

THIS DATA SHEET IS OFFERED SOLELY FOR YOUR INFORMATION, CONSIDERATION AND INVESTIGATION. CAGROUP PROVIDES NO WARRANTIES, EITHER EXPRESSED OR IMPLIED AND ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE DATA CONTAINED HEREIN. MATERIAL USE BEYOND THE CONTROL OF SUPPLIER

MELBOURNE (Head Office):
32 Industrial Avenue.
Thomastown, Vic. 3074
Telephone: (03) 8301 7100
Facsimile: (03) 9359 4076

SYDNEY:
5 Coates Place,
Wetherill Park, N.S.W. 2164
Telephone: (02) 8795 6300
Facsimile: (02) 9756 4074

BRISBANE:
62 Parramatta Road,
Underwood, Qld. 4119
Telephone: (07) 3086 7300
Facsimile: (07) 3209 3611

PERTH:
Unit 10, 305 Victoria Road
Malaga, W.A. 6090
Telephone: (08) 9207 9300
Facsimile: (08) 9248 9543