



Phiroze Sethna Private Limited

Plot No. 101 – A, Road No. 16, Wagle Industrial Estate, Thane 400 604. India.
Telephone (91 22) 2582 2220, 2581 1408, 2582 7204 Fax : (91 22) 2582 0837
E Mail : phirol_thane@hotmail.com Website : www.phirol.com

Phirol®

(Technical Data Sheet)

Phirol® Fender Coat

Grade : FCA

Number : 322 Rev.: 01

Issue Date : April 2011

Description : Phiro Fender Coat is an air drying coating which is to be used on inside of Fenders of motorcycles in order to get better corrosion resistance. It has very good adhesion on plated and M. S. surfaces.

Typical properties: (Should not be considered as specifications)

Colour	: Metallic Aluminium
Viscosity (By Ford Cup no 4)	: 50 to 60 seconds
Specific gravity	: 0.98 to 1.00
Application	: By Brushing / Spraying
Drying Time a) Surface Dry	: 15 minutes
b) Touch Dry	: 30 minutes
c) Hard Dry	: 48 hrs.
Finish (By Hegmann's guage)	: 3

Application : Phiro Fender Coat can be sprayed, or coated. For spraying, use standard spray gun equipment with spray pressure of 4 to 5 kg / cm²

Storage : Phiro Fender Coat has tendency to thicken (increase in viscosity) on standing and therefore should be stored in a cool and dry place. Always keep the lid tightly closed after use.

Shelf life: Six months

Packing: 20 litres

Note : It should be appreciated that the above information given here is to the best of our knowledge, true and accurate. However, since conditions under which our products are used are beyond our control, recommendations are made without warranty or guarantee.

(An ISO 9001:2008 certified Company)