



Technical Data Sheet

Rubber Adhesive RA-72

04/07/2015

CAS No.: 3089-11-0

Chemical Name: Hexamethoxymethylmelamine (HMMM) 72% + inert carrier (white carbon black)

Technical Specification:

Item	Technical Specifications
Appearance	White powder
Ash content (850°C)	25~30
Water content % ≤ (azeotropic distillation method)	4.50
Residue on sieve % ≤ (325 mesh wet-method)	0.30
Free formaldehyde content % ≤	0.10

Properties: Rubber adhesive RA-72 is methylene donor in bonding system for rubber and steel cord or fabric cord. It can promote adhesive force between rubber and steel cord or fabric cord.

Application: Suggested ratio:
2-5phr Rubber adhesive RA-72 with 2-5phr resorcinol formaldehyde resin.

Package: In woven bag or paper bag lined with PE film bag, net weight: 25Kg/bag.

Storage: Stored at room temperature.

Precaution: Please refer to the appropriate material safety data sheet (MSDS) prior to Using this product.
FOR INDUSTRIAL USE ONLY.

Disclaimer: All information on this data sheet is based on laboratory testing and is not Intended for design purposes.