



## **Multisperse Elastomer Bound Chemical Dispersions**

Multisperse enables the merging of complex and difficult to handle additives combination into an easily manageable dispersion, while enhancing its performance.

## **Benefits**

- · Reduced mixing time & improvement of production efficiency
- · Improved dispersion performance
- · Stable product performance
- · No dust pollution
- · Reduced moisture absorption

Product Series	
Active Ingredient	Description
1. Curing Agent	
Insoluble Sulfur/ Soluble Sulfur	Insoluble sulfur and Soluble sulfur products series
2. Active Agent	
Zinc Oxide	ZnO products series
Magnesium Oxide	MgO products series
3. Accelerator	
Thiazoles	Thiazoles products series
Sulphonamides	Sulphonamides products series
Thiurams	Thiurams products series
Dithiocarbamates	Dithiocarbamates products series
Others	Other promoter products series
4. Flame Retardants	
Antimony trioxide/Decabromodiphenyloxide	ATR, 620 products series
5. Blowing Agent	
Azodicarbonamide/Azodicarbonamide (active)	AZO2, AZO4, AZOR products series
4,4'-Oxybis(benzenesulfonyl hydrazide)	OBSH products series
6. Desiccants	
CaO products series	CaO products series
7. Others	
N-(Cyclohexylthio) phthalimide	CTP products series
Pentaerythritol	P2 products series
Polytetrafluoroethylene (PTFE)	PTFE products series
Sodium Stearate	NaST product series
Titanium Dioxide	Titanium dioxide product series
Hexamine	HEXA products series

Multisperse is a registered trademark of Omya AG in Switzerland.

Omya International AG, Baslerstrasse 42, CH-4665 Oftringen, email: info.polymers@omya.com, polymers.omya.com

Omya has taken every possible care to ensure that the information herein is correct in all aspects. However, Omya cannot be held responsible for any errors or omissions which may be found herein, nor will it accept responsibility for any use which may be of the information, the same having been given in good faith, but without legal responsibility. This information does not give rise to any warranties of any kind, expressed or implied, including fitness for purpose and non-infringement of intellectual property. The technical information presented comprises typical data and should not be taken as representing a specification. Omya reserves the right to change any of the data without notice.