




































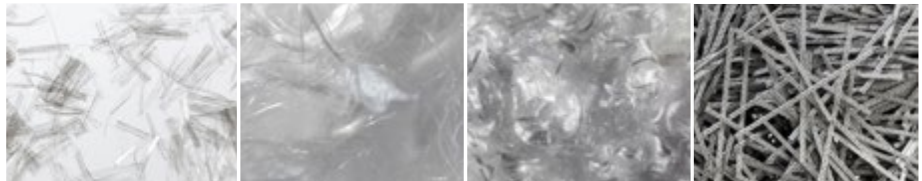


Choosing the right fibre for your application

CHRYSO Southern Africa

		PRODUCTS			
		CHRYSO® Crackstop F	CHRYSO® Fibrin XT	CHRYSO® Fibrin 6mm	CHRYSO® Easyfinish
 Click on icon for more product information		Polypropylene micro synthetic fibrillated fibres	High performance monofilament polypropylene fibres	Passive fire protection fibres	Macro-synthetic fibres
FEATURES	Crack prevention				
	Steel mesh replacement				
	Design service				
	Increased impact resistance				
	Reduced plastic settlement				
	Reduced bleeding				
	Abrasion resistance				
	Spalling protection				
	Explosive spalling protection				
	Energy absorption				
	Plastic shrinkage				
	Fibre length	18mm	blend	6mm	40mm
	Packaging size	1kg	600g	600g	3kg

-  Most suitable
-  Suitable



Follow us on LinkedIn for the latest news

CHRYSO

INNOVATION IS OUR CHEMISTRY