

Numele firmei	Chemical Worldwide Business S.A.																																						
Adresa	62-400 Słupca, ul. Wspólna 6 tel.: 063-274 15 19 fax: 063-277 15 96 skype: monikakcwb																																						
Telefon	Tel 0048 63-274 15 19																																						
Fax	Fax: 0048 63-277 15 96																																						
E-mail	biuro@sabipol.pl																																						
Pagina web	www.cwb.pl																																						
Persoana de contact/functia	Monika Kołacka - Kamińska Director of Rubber Division																																						
Produsul	Zinc Oxide 99,0%, 99,5%, 99,7% Compania este interesata doar de produsul fabricat in Romania.																																						
Cantitate	Se negociaza cu importatorul																																						
Conditii tehnice specifice (certificari, standarde, etc.)	<table border="1"> <thead> <tr> <th>Name of characteristic</th> <th>Zinc oxide DFF</th> </tr> </thead> <tbody> <tr> <td>Aspect</td> <td>White powder</td> </tr> <tr> <td>Zinc oxide min.%</td> <td>99.5</td> </tr> <tr> <td>Lead oxide max %</td> <td>0.2</td> </tr> <tr> <td>Insoluble HCl max %</td> <td>0.2</td> </tr> <tr> <td>Water soluble salts max %</td> <td>0.1</td> </tr> <tr> <td>Whiteness min %</td> <td>92.5</td> </tr> <tr> <td>Iron oxide max. %</td> <td>0.01</td> </tr> <tr> <td>Manganese max.%</td> <td>0.002</td> </tr> <tr> <td>Copper max %</td> <td>0.002</td> </tr> <tr> <td>Nickel max %</td> <td>0.002</td> </tr> <tr> <td>Cadmium max%</td> <td>0.002</td> </tr> <tr> <td>Surface Area BET m²/g</td> <td>5-7</td> </tr> <tr> <td>Free zinc max %</td> <td>0.15</td> </tr> <tr> <td>Residue on 45 microns sieve SATS 1077-67 max %</td> <td>0.1</td> </tr> <tr> <td>Density at 20°C g/cm³</td> <td>5.6</td> </tr> <tr> <td>Humidity 105°C max %</td> <td>0.2</td> </tr> <tr> <td>LOI 500°C max %</td> <td>0.2</td> </tr> <tr> <td>Oil number g/100g</td> <td>13-20</td> </tr> </tbody> </table>	Name of characteristic	Zinc oxide DFF	Aspect	White powder	Zinc oxide min.%	99.5	Lead oxide max %	0.2	Insoluble HCl max %	0.2	Water soluble salts max %	0.1	Whiteness min %	92.5	Iron oxide max. %	0.01	Manganese max.%	0.002	Copper max %	0.002	Nickel max %	0.002	Cadmium max%	0.002	Surface Area BET m ² /g	5-7	Free zinc max %	0.15	Residue on 45 microns sieve SATS 1077-67 max %	0.1	Density at 20°C g/cm ³	5.6	Humidity 105°C max %	0.2	LOI 500°C max %	0.2	Oil number g/100g	13-20
Name of characteristic	Zinc oxide DFF																																						
Aspect	White powder																																						
Zinc oxide min.%	99.5																																						
Lead oxide max %	0.2																																						
Insoluble HCl max %	0.2																																						
Water soluble salts max %	0.1																																						
Whiteness min %	92.5																																						
Iron oxide max. %	0.01																																						
Manganese max.%	0.002																																						
Copper max %	0.002																																						
Nickel max %	0.002																																						
Cadmium max%	0.002																																						
Surface Area BET m ² /g	5-7																																						
Free zinc max %	0.15																																						
Residue on 45 microns sieve SATS 1077-67 max %	0.1																																						
Density at 20°C g/cm ³	5.6																																						
Humidity 105°C max %	0.2																																						
LOI 500°C max %	0.2																																						
Oil number g/100g	13-20																																						
Conditii contractuale specifice (legislatie locala, etc).	-																																						
Conditii de livrare/transport	-																																						
Conditii de plata	Se negociaza cu importatorul																																						
Bonitatea firmei	-																																						
Date suplimentare	-																																						
Relatii suplimentare si sprijin la BPCE	BPCE Varsovia Phone (dir): +48 22 628 3156 ext.250 Phone/Fax: +48 22 628 3300 Mobil +48 606 774 802 E-mail: bkovessi@roembassypl.org http://varsovia.mae.ro																																						