

S.C. KYNITA S.R.L.

RO7485809; J38/359/1995

STR.PRUNDULUI NR.44, RM.VALCEA; JUD.VALCEA

TEL./FAX: 0250-710961; 0350-421961, EMAIL: office@kynita.ro, www.kynita.ro

ITEM	ORIGINAL COLOR	EXTEND COLOR
OXID DE FIER ROSU TC101		
OXID DE FIER ROSU TC110		
OXID DE FIER ROSU TC120		
OXID DE FIER ROSU TC365		
OXID DE FIER ROSU TC130		
OXID DE FIER ROSU TC160		
OXID DE FIER ROSU TC190		
OXID DE FIER GRANULE ROSU 130		
OXID DE FIER ORANGE TC960		
OXID DE FIER BROWN TC686		
OXID DE FIER BROWN TC663		
OXID DE FIER Brown TC610		
OXID DE FIER BROWN TC910		
OXID DE FIER BROWN TC963		
OXID DE FIER BROWN TC986		
OXID DE FIER NEGRU TC318		
OXID DE FIER BROWN TC868		
OXID DE FIER BROWN TC 660		
OXID DE FIER NEGRU TC318		
OXID DE FIER BROWN TC640		
OXID DE FIER ROSU TC105		
OXID DE FIER ROSU TC130B		
OXID DE FIER ROSU TC145		
OXID DE FIER ROSU TC180		
OXID DE FIER GALBEN TC311		
OXID DE FIER GALBEN TC312		
OXID DE FIER GALBEN TC313		
OXID DE FIER GALBEN TC910		
OXID DE FIER GALBEN TC920		
OXID DE FIER VERDE TC835		
OXID DE FIER VERDE TC5605		
OXID DE FIER NEGRU TC723		
OXID DE FIER NEGRU TC740		
OXID DE FIER NEGRU TC750		
OXID DE FIER NEGRU TC780		
OXID DE FIER NEGRU TC722		
OXID DE FIER NEGRU TC854		
OXID DE FIER NEGRU TC505TH		
OXID DE FIER NEGRU TC330		
OXID DE FIER NEGRU TC704		

S.C. KYNITA S.R.L.

RO7485809; J38/359/1995

STR.PRUNDULUI NR.44, RM.VALCEA; JUD.VALCEA

TEL./FAX: 0250-710961; 0350-421961, EMAIL: office@kynita.ro, www.kynita.ro

OXID DE FIER HAET NEGRU TC505		
OXID DE FIER NEGRU TC330		
OXID DE FIER NEGRU TC195		
OXID DE FIER ORANGE TC365		
OXID DE FIER ROSU TC7110		
OXID DE FIER ROSU TC130M		
OXID DE FIER ROSU TC139		
OXID DE FIER ROSU TC230		

Specificatii tehnice oxizi de fier

NUME PRODUS C.I. No.	Fe2O3 %Min	Fe3O4 %Min	Umiditate. %	Reziduri (320)	Absortie Ulei	105	≤	Valoare PH			
Y101 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
H101 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
100 OXID DE FIER ROSU	95.0		1.0	0.3	0.5	15-25	1.0	95-105	2	4-6	Similar
7110 OXID DE FIER ROSU	95.0		1.0	0.3	0.5	15-25	1.0	95-105	2	4-6	Similar
120 OXID DE FIER ROSU	95.0		1.0	0.3	0.5	15-25	1.0	95-25	2	4-6	Similar
F120 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
120N OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
125 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
130A OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
130B OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
130H OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
130S OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
P130 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
YX130 OXID DE FIER ROSU	95.0		1.0	0.3	0.5	15-25	1.0	95-105	2	4-6	Similar
230 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
160 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
190 OXID DE FIER ROSU	96.0		1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
365 OXID DE FIER PORTOCALIU	90.0		1.0	0.3	0.5	25	0.5	98-102	7	4-6	Similar
960 OXID DE FIER PORTOCALIU	90.0		1.0	0.3	0.5	25	0.5	98-102	7	4-6	Similar
VERDE OXID DE FIER 835	30.0		1.0	0.5	0.5	25	0.5	95-105	7	5-7	Similar
VERDE OXID DE FIER 5605	28.0		1.0	0.5	0.5	25	0.5	95-105	7	5-7	Similar

S.C. KYNITA S.R.L.

RO7485809; J38/359/1995

STR.PRUNDULUI NR.44, RM.VALCEA; JUD.VALCEA

TEL./FAX: 0250-710961; 0350-421961, EMAIL: office@kynita.ro, www.kynita.ro

VERDE OXID DE FIER 825	25.0	1.5	0.5	0.5	25	0.5	98-102	7	5-7	Similar
129 OXID DE FIER ROSU	75.0	1.0	1.5	0.8	15-25	0.5	98-102	2	4-6	Similar
145 OXID DE FIER ROSU	96.0	1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
180 OXID DE FIER ROSU	96.0	1.0	0.3	0.3	15-25	1.0	98-102	2	4-7	Similar
311 OXID DE FIER GALBEN	86.0	1.0	0.3	0.5	25.0	0.5	98-102	12	3.5-7	Similar
586 OXID DE FIER GALBEN	86.0	1.0	0.3	0.5	25.0	0.5	98-102	12	3.5-7	Similar
920 OXID DE FIER GALBEN	86.0	1.0	0.3	0.5	25.0	0.5	98-102	12	3.5-7	Similar
313 OXID DE FIER GALBEN	86.0	1.0	0.3	0.5	25.0	0.5	98-102	12	3.5-7	Similar
910 OXID DE FIER GALBEN	86.0	1.0	0.3	0.5	25-35	0.5	98-102	12	3-6	Similar
313S OXID DE FIER GALBEN	86.0	1.0	0.3	0.5	25-35	0.5	98-102	12	3-6	Similar
318 OXID DE FIER NEGRU	93.0	1.0	0.3	0.5	15-25	0.5	98-102	7	6-8	Similar
723 OXID DE FIER NEGRU	93.0	1.0	0.3	0.5	15-25	0.5	98-102	7	6-8	Similar
722 OXID DE FIER NEGRU	93	1.0	0.3	0.5	15-25	0.5	98-102	7	6--8	Similar
740 OXID DE FIER NEGRU	93	1.0	0.3	0.5	15-25	0.5	98-102	7	6--8	Similar
330 OXID DE FIER NEGRU	90.0	1.0	0.5	0.5	15-25	0.5	95-105	7	4-6	Similar
780 OXID DE FIER NEGRU	93.0	1.0	0.3	0.5	15-25	0.5	98-102	7	6-8	Similar
770 OXID DE FIER NEGRU	93.0	1.0	0.3	0.5	15-25	0.5	98-102	7	6-8	Similar
750 OXID DE FIER NEGRU	93	1.0	0.3	0.5	15-25	0.5	98-102	7	6--8	Similar
987 OXID DE FIER NEGRU	93.0	1.0	0.3	0.5	15-25	0.5	98-102	7	6-8	Similar
854 OXID DE FIER NEGRU	93.0	1.0	0.3	0.5	15-25	0.5	98-102	7	6-8	Similar
610 OXID DE FIER MARO	91	1.0	0.3	0.5	15-25	0.5	98-102	9	6--8	similar
640 OXID DE FIER MARO	91	1.0	0.3	0.5	15-25	0.5	98-102	9	6--8	similar
660 OXID DE FIER MARO	91	1.0	0.3	0.5	15-25	0.5	98-102	9	6--8	similar
663 OXID DE FIER MARO	91	1.0	0.3	0.5	15-25	0.5	98-102	9	6--8	similar
686 OXID DE FIER MARO	91	1.0	0.3	0.5	15-25	0.5	98-102	9	6--8	similar
868 OXID DE FIER MARO	91	1.0	0.3	0.5	15-25	0.5	98-102	9	6--8	similar