



PRODUCT CHEMISTRY

ELEMENTS		0.02 % max. CARBON		0.03 % max. CARBON		0.05 % max. CARBON		0.10 % max. CARBON	
		SPEC.	TYPICAL	SPEC.	TYPICAL	SPEC.	TYPICAL	SPEC.	TYPICAL
Chromium	Cr	74% min.	75.5 %	74% min.	75.5 %	74% min.	73.0 %	69.0 % min.	70.5 %
Carbon	C	0.020 % max.	0.015 %	0.030 % max.	0.020 %	0.05 % max.	0.04 %	0.10 % max.	0.075 %
Silicon	Si	1.0 % max.	0.45%	1.0% max.	0.45%	1.0% max.	0.60 %	1.0% max.	0.80 %
Sulfur	S	0.02 % max.	0.005 %	0.02 % max.	0.005 %	0.02 % max.	0.005 %	0.02 % max.	0.01 %
Phosphorous	P	0.02 % max.	0.01 %	0.02 % max.	0.01 %	0.02 % max.	0.01 %	0.03 % max.	0.02 %

Other grades are available on request.

STANDARD SIZES

Please refer to item codes in table below when ordering

	SIZE	0.02 % max. CARBON	0.03 % max. CARBON	0.05 % max. CARBON	0.10 % max. CARBON
2" X D"	+2" 5%max. -1/4" 10% max.	LCFC-02-LUMP	LCFC-03-LUMP	LCFC-05-LUMP	LCFC-10-LUMP
1/4 x D	+1/4" 5%max. -1/4" 95% min.	LCFC-02-1/4XD	LCFC-03-1/4XD	LCFC-05-1/4XD	LCFC-10-1/4XD
14x D	-12M 100% +60M 50% min. -325M 5% max.	LCFC-02-14XD	LCFC-03-14XD	LCFC-05-14XD	LCFC-10-14XD
60x D	-60M 100% -325M 15% max.	LCFC-02-74XD	LCFC-03-74XD	LCFC-05-74XD	LCFC-10-74XD

Custom sizes reviewed on request.

PACKAGING OPTIONS

CONTAINER	NET WEIGHT		# CONTAINERS
	lbs	Kg	PER PALLET
Steel Drums	500	250	up to 4
Super Sacks	3000	1000	1

Other packaging options available on request.