

PRODUCT SHEET

GUARDIAN-CT HYDROPROCESSING CATALYST

Type:Cobalt Molybdenum (Co/Mo) Shaped ExtrudateApplication Areas:HDS Activity, Bed GradingDescription:Part of TRICAT's GUARDIAN Family, GUARDIAN-CT is a high
HDS activity three-lobed extrudate for guard bed, grading,
or topping material in fixed bed naphtha through vacuum
resid fed hydrotreatng applications.

Typical Properties:

Catalyst		GUARDIAN-CT	
Shape		TriCatLobed	
CoO	wt. %	3	
MoO3	wt. %	12	
Bulk Density	lbs. / ft. ³	Sock	Dense
		42	48
Surface Area	m²/g	200	
Attrition	wt. %	2	
Side Crush Strength	lbs./mm.	5	
Packaging:			
Supersacks	lbs.	1,800	
Drums	lbs.	300	
Stoichiometric S uptake	wt. %	7	

02/02

TRICAT, Inc.

HEADQUARTERS:

260 Schilling Circle Hunt Valley, Maryland 21031 Tel. (410) 785-7900, Fax (410) 785-7901 NORTH AMERICAN MANUFACTURING PLANT: 100 Taylor Boulevard

McAlester, Oklahoma 74501 Tel. (918) 423-5800, Fax (918) 423-7477