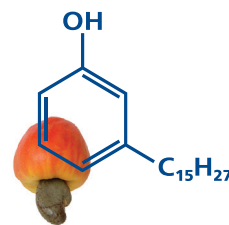


Polyol Offering

CASE and Foam Applications



Benefits:

- Excellent water and moisture resistance
 - Excellent acid and alkali resistance
 - Very good hydrolytic stability
 - Fire and thermal resistance
 - Can be tailored for different properties
 - Available in low to high functionalities
- Suitable for a variety of applications:
 - CASE and foam markets
 - one and two component systems
 - ambient, moisture and heat cured systems
 - building block for prepolymers

Polyols and Diols Typical Properties

Product	Description	Color (Gardner)	Viscosity (cPs)	Hydroxyl Value (mg KOH/g)	Hydroxyl Eq. Weight (g/mole)
NX-9001	CNSL Polyol	18	2,000	175	320
NX-9001LV	Low Viscosity CNSL Polyol	18	1,000	175	320
NX-9004	CNSL Polyol	18	5,000	212	265
LITE 9001	Low color CNSL Polyol	6	2,000	175	320
NX-9005	Non-CNSL Branched Polyol	≤ 5	3,000	170	330
GX-9006	CNSL Polyol	15	3,000	205	274
NX-9007	CNSL Branched Polyol	14	2,900	175	320
NX-9008	High Strength CNSL Polyol	10	3,000	320	175
NX-9011	Tough non-CNSL Polyol	≤ 5	1,800	224	250
NX-9014	High UV Resistance non-CNSL Polyol	≤ 5	1,200	256	219
NX-9201	CNSL Polyester Diol	14	1,400	75	748
NX-9203	CNSL Polyester Diol	14	3,000	85	660
NX-9201LP	Lower reactivity NX-9201	14	1,300	70	801
NX-9203LP	Lower reactivity NX-9203	14	2,000	100	561
NX-9207	High Strength Non-CNSL Polyester Diol	Pale yellow	Waxy solid	132	425
NX-9208	High Strength CNSL Polyester Diol	Pale brown	Waxy solid	78	719
GX-9101	CNSL Mannich Polyol	15	2,500	420	134
GX-9102	CNSL Mannich Polyol	15	7,750	440	128
GX-9103	CNSL Mannich Polyol	15	10,500	475	118
GX-9104	CNSL Mannich Polyol	15	5,500	245	229