Photographic Developer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6750-00-680-1511

Physical Form: Powder Personal form: Personal form: Black and white Unit Package Yield: 5.000 gallons Material Processing Method: Manual Grain Control: Manual Grain Control: Not rated Image Contrast: High Unit Package Content Form: Single unit for mixing Material Type For Which Designed: Paper Special Features: Pkgd in can Reference Number Differentiating Characteristics: As differentiated by unit pkg yield Sheff Life: Na Material Type For Which Designed: Pkgd in can Reference Number Differentiating Characteristics: As differentiated by unit pkg yield Sheff Life: Na Differentiated by unit pkg yield Differentiated Differentiated by Unit pkg yield Differentiated Differentiated Differentiated Differentiated Differentiated Differentiated Differentiated Differentiate	
Reproduction Type:         Back and white         Unit Package Yield:         5.000 gallons         Material Processing Method:         Manual         Grain Control:         Not rated         Image Contrast:         High         Unit Package Content Form:         Singe unit for mixing         Material Type For Which Designed:         Paper         Special Features:         Rid Green tuber Differentiating Characteristics:         As differentiated by unit pkg yield         Sheff Life:         N/a         Dit Of Measure:         -         Formilitarization:         No         Figi:	Physical Form:
Back and white         Unit Package Yield:         5.000 gallons         Material Processing Method:         Manual         Grain Control:         Not rated         Inage Contrast:         High         Unit Package Content Form:         Single unit for mixing         Material Type For Which Designed:         Paper         Pkgd in can         Reference Number Differentiating Characteristics:         As differentiated by unit pkg yield         Shelf Life:         Iva         Int Of Measure:         Image:         No         Figi:	
Lit Package Yield:5.000 gallonsMaterial Processing Method:ManualGrain Control:Not ratedImage Contrast:HighUnit Package Content Form:Single unit for mixingMaterial Type For Which Designed:PaperSpecial Features:Pkgd in canReference Number Differentiating Characteristics:As differentiated by unit pkg yieldShelf Life:NaInt of Measure:NaFormilitarization:NoFig:Fig:	
S.000 gallons         Material Processing Method:         Manual         Grain Control:         Not rated         Image Contrast:         High         Und Package Content Form:         Single unit for mixing         Material Type For Which Designed:         Paper         Special Features:         Pkgd in can         Reference Number Differentiating Characteristics:         As differentiated by unit pkg yield         Sheff Life:         N/a         End Measure:         Image Content:         Na         Material Type For Which Designed:         Paper         Paper         Paper         Paper         Pateriated by unit pkg yield         Sheff Life:         N/a         Into Measure:         Image:         No         Figi:	
Material Processing Method:         Manual         Grain Control:         Not rated         Image Contrast:         High         Uin Package Content Form:         Single unit for mixing         Material Type For Which Designed:         Paper         Paper         Pkgd in can         Reference Number Differentiating Characteristics:         Ad differentiated by unit pkg yield         Shelf Life:         N/a         Ditt Of Measure:            Pamiltarization:         No         Figi:	
ManualGrain Control:Not ratedImage Contrast:HighUnit Package Content Form:Single unit for mixingMaterial Type For Which Designed:PaperSpecial Features:Pkgd in canReference Number Differentiating Characteristics:As differentiated by unit pkg yieldShelf Life:N/aUnit of Measure:Formilitarization:NoFig:	
Grain Control:Not ratedImage Contrast:HighUnit Package Content Form:Single unit for mixingMaterial Type For Which Designed:PaperSpecial Features:Pkgd in canReference Number Differentiating Characteristics:As differentiated by unit pkg yieldShelf Life:N/aImage Content Form:For Section Content Form:NaBifferentiation:NaFig:Fig:	
Not ratedImage Contrast:HighUnit Package Content Form:Single unit for mixingMaterial Type For Which Designed:PaperSpecial Features:Pkgd in canReference Number Differentiating Characteristics:As differentiated by unit pkg yieldShelf Life:N/aInit Of Measure:Piniliatization:NoFig:	Manual
Image Contrast:HighUnit Package Content Form:Single unit for mixingMaterial Type For Which Designed:PaperSpecial Features:Pkgd in canReference Number Differentiating Characteristics:As differentiated by unit pkg yieldShelf Life:N/aInt Of Measure:-Demiliarization:NoFig:	Grain Control:
HighUnit Package Content Form:Single unit for mixingMaterial Type For Which Designed:PaperSpecial Features:Pkgd in canReference Number Differentiating Characteristics:As differentiated by unit pkg yieldShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Not rated
Unit Package Content Form:Single unit for mixingMaterial Type For Which Designed:PaperSpecial Features:Pkgd in canReference Number Differentiating Characteristics:As differentiated by unit pkg yieldShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Image Contrast:
Single unit for mixing Material Type For Which Designed: Paper Special Features: Pkgd in can Reference Number Differentiating Characteristics: As differentiated by unit pkg yield Shelf Life: N/a Unit Of Measure: Fomilitarization: No Fig:	High
Material Type For Which Designed:         Paper         Special Features:         Pkgd in can         Reference Number Differentiating Characteristics:         As differentiated by unit pkg yield         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Unit Package Content Form:
Paper Special Features: Pkgd in can Reference Number Differentiating Characteristics: As differentiated by unit pkg yield Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Single unit for mixing
Special Features:         Pkgd in can         Reference Number Differentiating Characteristics:         As differentiated by unit pkg yield         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Material Type For Which Designed:
Pkgd in can   Reference Number Differentiating Characteristics:   As differentiated by unit pkg yield   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Paper
Reference Number Differentiating Characteristics:   As differentiated by unit pkg yield   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Special Features:
As differentiated by unit pkg yield Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Pkgd in can
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Reference Number Differentiating Characteristics:
N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	As differentiated by unit pkg yield
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A24700	Fiig:
	A24700