Report Date : 14.08.2013 : BBW8268530Y140 Material Description : PLUG, FLOWLINE, 3 API LP, 4 OAL, W/ 1/2 Revision Level : A0;490000000099 Plant : 5800; Aker Solutions, Batam Base Unit of Measure : EA Gross Weight : KG PT. Aker Solutions Net Weight : KG Basic Material MTO NO: WORK ORDER NO: . Traceability code Serial No. Profile Batch Management 🛛 Shelf life: 0 Day PROPERTY OF PT. Aker Solutions DOCUMENT MUST BE RETURNED TO THE O.A. QM Control Key DEPT.IN BATAM PRIOR TO RECEIVING FINAL Inspection Setup : 01; Goods receipt insp. for purchase order; Active : 0010;5800WC31;5800;QM01 Master Insp. Char. 0010;BA2100AA;Identification Marking 0020;BA2100AB;Damage Inspection 0030;BA2100AD;Documentation Correct Classification Attributes : Type:CAD,No:10000464195,Ver:00,Status:IFC ,Descr:PLUG, FLOW LINE, 3 AP LP X 4.0 LG. W/ 1/ Related Drawings : Type:PDC,No:10000024358,Ver:03,Status:In Work Other Related Docs ,Descr:PS-126: Stamping Identification on Parts Type:PDC,No:10000024361,Ver:00,Status:IFC ,Descr:QS-001:Assigning/Maintaining Traceabilit Type:PDC,No:10000096301,Ver:00,Status:IFC ,Descr:MS-384:STL, ALY, 4130, 75K Y, PSL 1 4, Type:PDC,No:10000096493,Ver:04,Status:Re-issued Constr,Descr:HARDNESS TESTING OF METALS, PS-113 Type:PDC,No:10000097189,Ver:02,Status:Re-issued Constr,Descr:C-110C:PHOSPHATE CONVERSION COATING Basic Data Text : PLUG, FLOWLINE, 3 API LP, 4 OAL, W/ 1/2 NPT, A-STL PSL: - Temp: S-U Matl. Class: EE PROCESS SPECIFICATION: 1 MS-384 MATERIAL REQUIREMENT 2 QS-001 JOB LOT TRACEABILITY 3 PS-113 CHECK HARDNESS AT LOCATION SHOWN ON DRAWING 4 PS-126 STAMP AT LOCATION SHOWN ON DRAWING: ISO 10423 3 NOM EE KOP W82685-30Y140 3 API LP X 1/2 NPT 5 C-110-C PHOSPHATE COATING Characteristics:

BoM : No related BoM exist.

