

SOLVENTS FOR GENERAL CLEANING OF SOLVENT RESISTANT ORGANIC COATINGS (SERIES 82)

PART NUMBER NONE

BOEING PROPRIETARY, CONFIDENTIAL, AND/OR TRADE SECRET

Copyright © 1995 The Boeing Company Unpublished Work - All Rights Reserved

Boeing claims copyright in each page of this document only to the extent that the page contains copyrightable subject matter. Boeing also claims copyright in this document as a compilation and/or collective work.

This document includes proprietary information owned by The Boeing Company and/or one or more third parties. Treatment of the document and the information it contains is governed by contract with Boeing. For more information, contact The Boeing Company, P.O. Box 3707, Seattle, Washington 98124.

Boeing, the Boeing signature, the Boeing symbol, 707, 717, 727, 737, 747, 757, 767, 777, 787, Dreamliner, BBJ, DC-8, DC-9, DC-10, KC-10, KDC-10, MD-10, MD-11, MD-80, MD-88, MD-90, P-8A, Poseidon and the Boeing livery are all trademarks owned by The Boeing Company; and no trademark license is granted in connection with this document unless provided in writing by Boeing.

PUBLISHED BY BOEING COMMERCIAL AIRPLANES GROUP, SEATTLE, WASHINGTON, USA A DIVISION OF THE BOEING COMPANY PAGE DATE: Jul 01/2009



Revision No. 7 Jul 01/2009

To: All holders of SOLVENTS FOR GENERAL CLEANING OF SOLVENT RESISTANT ORGANIC COATINGS (SERIES 82) 20-30-82.

Attached is the current revision to this STANDARD OVERHAUL PRACTICES MANUAL

The STANDARD OVERHAUL PRACTICES MANUAL is furnished either as a printed manual, on microfilm, or digital products, or any combination of the three. This revision replaces all previous microfilm cartridges or digital products. All microfilm and digital products are reissued with all obsolete data deleted and all updated pages added.

For printed manuals, changes are indicated on the List of Effective Pages (LEP). The pages which are revised will be identified on the LEP by an R (Revised), A (Added), O (Overflow, i.e. changes to the document structure and/or page layout), or D (Deleted). Each page in the LEP is identified by Chapter-Section-Subject number, page number and page date.

Pages replaced or made obsolete by this revision should be removed and destroyed.

ATTENTION

IF YOU RECEIVE PRINTED REVISIONS, PLEASE VERIFY THAT YOU HAVE RECEIVED AND FILED THE PREVIOUS REVISION. BOEING MUST BE NOTIFIED WITHIN 30 DAYS IF YOU HAVE NOT RECEIVED THE PREVIOUS REVISION. REQUESTS FOR REVISIONS OTHER THAN THE PREVIOUS REVISION WILL REQUIRE A COMPLETE MANUAL REPRINT SUBJECT TO REPRINT CHARGES SHOWN IN THE DATA AND SERVICES CATALOG.

PART NUMBER NONE



STANDARD OVERHAUL PRACTICES MANUAL

Location of Change Description of Change

NO HIGHLIGHTS

20-30-82HIGHLIGHTS
Page 1
Jul 01/2009



Subject/Page	Date	Subject/Page	Date	Subject/Page	Date
TITLE PAGE					
0 1	Jul 01/2009				
2	BLANK				
20-30-82 TRANS	MITTAL LETTER				
0 1	Jul 01/2009				
2	BLANK				
20-30-82 HIGHLI					
0 1	Jul 01/2009				
2	BLANK				
20-30-82 EFFEC	TIVE PAGES				
1	Jul 01/2009				
2	BLANK				
20-30-82 CONTE	ENTS				
1	Nov 01/2006				
2	BLANK				
20-30-82 REVISI	ON RECORD				
1	Jul 01/2005				
2	Jul 01/2005				
20-30-82 RECOF REVISIONS	RD OF TEMPORARY				
1	Jul 01/2005				
2	Jul 01/2005				
20-30-82 INTROI	DUCTION				
1	Jul 01/2005				
2	BLANK				
20-30-82 SUBJE	CT				
1	Mar 01/2007				
2	Mar 01/2007				

A = Added, R = Revised, D = Deleted, O = Overflow

20-30-82 EFFECTIVE PAGES Page 1 Jul 01/2009



TABLE OF CONTENTS

Paragraph Title	<u>Page</u>
SOLVENTS FOR GENERAL CLEANING OF SOLVENT RESISTANT	
ORGANIC COATINGS (SERIES 82)	1
GENERAL	1
PROCEDURE	1



All revisions to this manual will be accompanied by transmittal sheet bearing the revision number. Enter the revision number in numerical order, together with the revision date, the date filed and the initials of the person filing.

Revi	sion	Fi	led	Rev	ision	Fi	led
Number	Date	Date	Initials	Number	Date	Date	Initials



Revision		Fi	led	Rev	ision	Filed		
Number	Date	Date	Initials	Number	Date	Date	Initials	

20-30-82

REVISION RECORD Page 2 Jul 01/2005



All temporary revisions to this manual will be accompanied by a cover sheet bearing the temporary revision number. Enter the temporary revision number in numerical order, together with the temporary revision date, the date the temporary revision is inserted and the initials of the person filing.

When the temporary revision is incorporated or cancelled, and the pages are removed, enter the date the pages are removed and the initials of the person who removed the temporary revision.

Temporary	Revision	Ins	erted	Rei	noved	Tempora	ary Revision	Inser	ted	Rer	noved
Number	Date	Date	Initials	Date	Initials	Date	Initials	Number	Date	Date	Initials
						<u> </u>					



Temporary	Revision	Ins	serted	Rei	moved	Tempora	ary Revision	Inser	ted		Re
Number	Date	Date	Initials	Date	Initials	Date	Initials	Number	Date	Date	
											ļ
											l
											l
											I
											I
											ł
											l
											ļ
											l
											l
											l
											1
											ļ
											1
											ļ



INTRODUCTION

1. General

- A. The instructions in this manual tell how to do standard shop procedures during maintenance functions from simple checks and replacement to complete shop-type repair.
- B. This manual is divided into separate sections:
 - (1) Title Page
 - (2) Transmittal Letter
 - (3) Highlights
 - (4) Effective Pages
 - (5) Contents
 - (6) Revision Record
 - (7) Record of Temporary Revisions
 - (8) Introduction
 - (9) Procedures
- C. Refer to SOPM 20-00-00 for a definition of standard industry practices, vendor names and addresses, and an explanation of the True Position Dimensioning symbols used.
- D. The data is general. It is not about all situations or specific installations. Use it as a guide to help you write minimum standards.
- E. If the component overhaul instructions are different from the data in this subject, use the component overhaul instructions.

20-30-82 INTRODUCTION Page 1 Jul 01/2005



SOLVENTS FOR GENERAL CLEANING OF SOLVENT RESISTANT ORGANIC COATINGS (SERIES 82)

1. GENERAL

- A. This subject contains a list of solvents for general cleaning of solvent resistant organic coatings as given in BAC5750 (Ref SOPM 20-30-03). This subject gives only the list of solvents. It does not tell you which solvent to use or how to use the solvents.
- B. This selection of solvents uses BAC5750 as a guide. This list of solvents has the Series Bulk Code of B01002, but this code is only for reference to identify this complete group. In your orders to get the solvents of this list, you must identify each individual solvent by its name, bulk code, or other specifications, as shown. Do not use the Series Bulk Code. Refer to the U-File for the applicable vendors.

2. PROCEDURE

A. When your procedure refers to this subject, use a solvent from Table 1.

Table 1: Solvents for General Cleaning of Solvent Resistant Organic Coatings (Series 82)

Material Name	Material Bulk Code	Other Specifications
1,1,1-Trichloroethane	B00090	
Acetone	B00062	JIS-K-1503
Aerfluor 343		
BMS 11-7	B00184	MIL-C-38736
CDG-110		
CDG-211		
Citra Safe	B50049	
Citra Safe, Deodorized		
d-Limonene		
DeSo Clean 45	B00647	
EP-921		
Ethyl alcohol, denatured	B00068	
Ethyl-3-Ethoxy propionate (EEP)		
Extra Solv		
FCC-55		
Freon TES or Genesolve DES		
Freon TF or Genesolve D	B00143	
Glidsafe Prepsolv		
Isopropyl alcohol (IPA)	B00130	
MEK:1,1,1-Trichloroethane 1:1		
MEK:sec-Butyl alcohol 42:58 percent		
MEK:Toluene 1:1		



Table 1: Solvents for General Cleaning of Solvent Resistant Organic Coatings (Series 82) (Continued)

Material Name	Material Bulk Code	Other Specifications
Methyl ethyl ketone (MEK)	B00148	
Methyl isobutyl ketone (MIBK)	B00151	JIS-K-8903
Methyl propyl ketone (MPK)	B00666	
MIBK:MEK 3:2		
MIL-C-81302, Type 1	B00143	
MOK or MOK*		
P-D-680, Type 1, 2, or 3	B00074	
Shopmaster RTU		
Toluene	B00094	
TT-N-95, Type 2	B00083	
TT-T-291, Type1, 2, or 3	B00762	
Turco 4460 BK	B00184	
Turco 6226		
Turco 6709		
Wedco 3500		