SOLVENT-LOGBOOK





Customer information on the topic: Solvent and solvent control

1. Use only the solvent intended for the system (Sign on the recovery) 2. Use **highly stabilized** solvent (fresh goods only) 3. Check solvents regularly for alkalinity reserve and pH value 4. Record the determined values in the solvent operating log 5. Add according to stabilizer, around 15 ppm to 20 ppm to reach alkalinity reserve 6. Only fill in the mix if the core temperature is 5 °C lower than the boiling point of the solvent (for Tri <82 ° C or for Per <116 ° C)



Laboratory Asphalt Analyzer, Machine number Solvent						
Solvent Supplier						
Solvent Batch						
Stabilizer						
Operating Hours		Hours				
measure alkalinity reserve (ppm)	/ Solvent	Encore stabilizer (ml)	Determined PH value	Extractions (tally list)	Narrowing (tally)	Inspector



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Solvent Supplie	r						
Solvent Batch							
Stabilizer							
Operating Hour	s		Hours				
Date	measured alkalinity reserve (ppm)	Level Solvent reservoir (Liter)	Encore stabilizer (ml)	Determined PH value	Extractions (tally list)	Narrowing (tally)	Inspector

Solvent Supplier		
Solvent Batch		
Stabilizer		
Operating Hours	Hours	

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Solvent Batch Stabilizer Operating Hours Hours	Solvent Supplier			
	Solvent Batch			
Operating Hours Hours	Stabilizer			
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Stabilizer			
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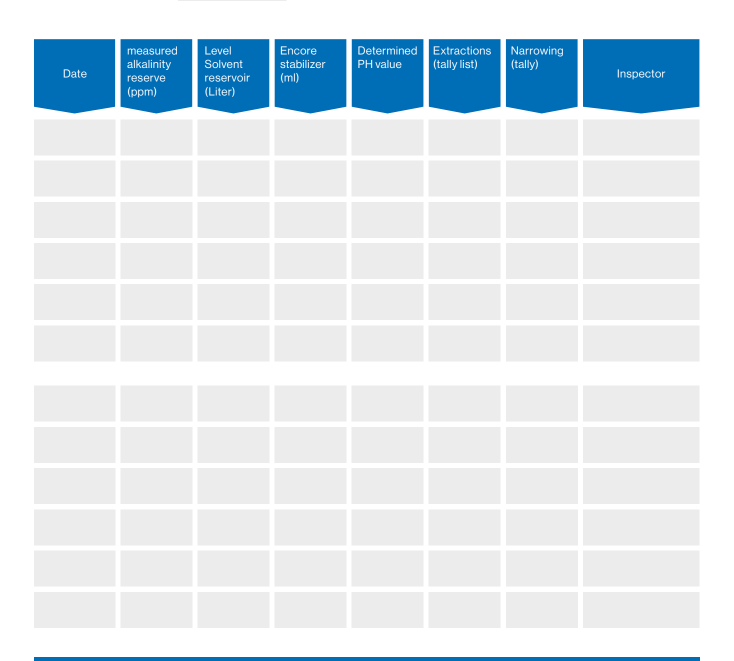


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Solvent Batch			
Stabilizer			
Operating Hours	Hours		





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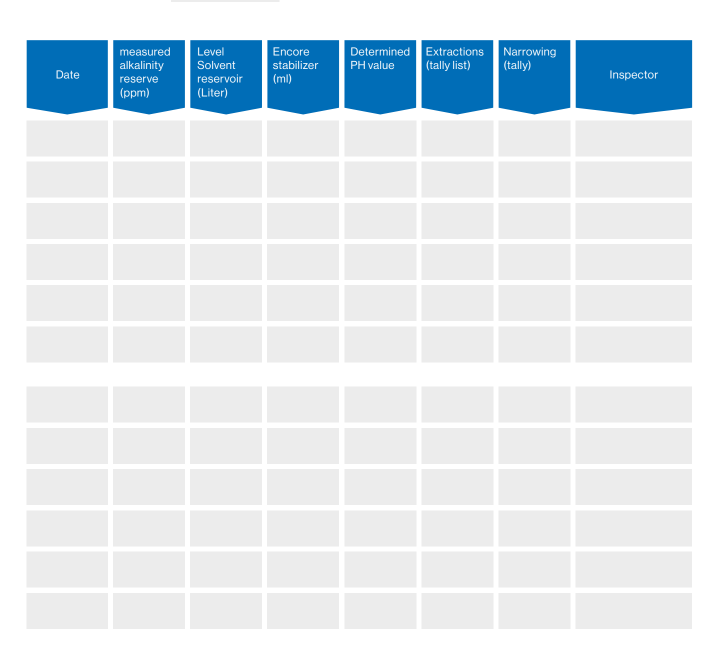


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Solvent Batch			
Stabilizer			
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Solvent Batch			
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Operating Hours	Hours		





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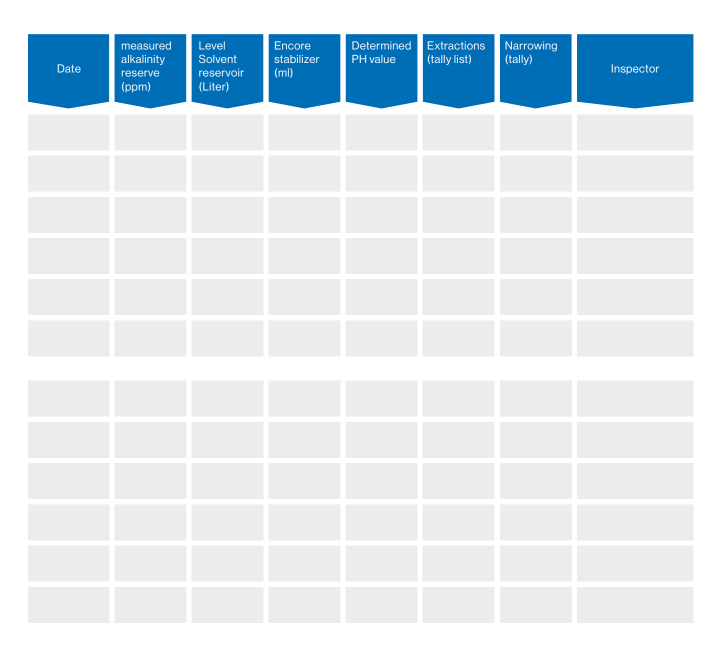


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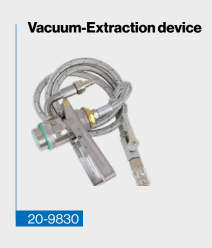
ACCESSORIES & SPARE PARTS



Stabilizer for trichlorethylene Vision 1997 20-1195











The new features:

- ► Two maintenance windows in the recovery cover
- ▶ Direct connection to the rotary evaporator
- ► Temperature limiters above recovery cover
- ► Stainless steel corrugated cooler in the recovery ensures an enlarged surface
- ► Additional inlet sieve in the recovery system for catching of very light asphalt components

infraTest Prüftechnik GmbH

Wiesenbachstraße 15 D-74336 Brackenheim-Botenheim Tel.: +49 (0) 7135-95 00-0 Fax: + 49 (0) 7135-95 00-20

info@infraTest.net www.infraTest.net

infratest_germany



/infratestprueftechnik



/company/infratest-prueftechnik-gmbh



infraTest Prüftechnik GmbH

