

Download the form to your computer before filling out and submitting.

Your Name:

Company Name:

Address with Zip Code:

Phone Number:

Email:



Final Product & Usage

Product Information:

Process Type:	Production Time (between main CIP):	Hours	Feed Temperature:	C°
Feed Capacity:	I/hr	kg/hr	Retentate Capacity:	I/hr
				kg/hr

Existing Process Overview (Describe in Detail in field below):
If available, attach drawing/block diagram to email when you submit this form.

Feed Type: (i.e. skim mill, whole milk, etc.)

Feed Type 1:	Feed Type 2:	Feed Type 3:	Feed Type 4:
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Feed Composition: (standard composition)

True proteins:	%TRP	Lactose:	%LAC	Micro bio:	cfu/mL
Non-Protein Nitrogen:	%NPN	ASHES:	%ASHES	Total Solids:	%TS
Acid:	%ACD	Other:	%	Total proteins (TRP+NPN):	%TOP
Fat:	%FAT				
pH value:	kg/hr				

Final Product:

True solids:	%TS	MF ProFrac™:	CAS/TOP	VCF:
Total Proteins:	%TOP	Demineralisation: (NF)	%	Other:
WPC/MPC (UF): TOP/TS	%	COD: (NF/RO-Permeates)	ppm	Final Product Use (example process water):
WPC/MPC (UF): POWDER	%TOP in			

Locations:

Have we got information regarding entrance limitations/door heights/widths?

YES: NO:

If Yes please explain:

Are there any Room Layout restrictions (room height, widths or lengths)?

YES: NO:

If Yes please explain:

Can we obtain Room Layout drawing?

YES: NO:

Attach Drawing to email:

Is there information available regarding Floor Slope Conditions and/or Floor Drain Points?

YES: NO:

If Yes please explain:

Component Specifications (select with checkmark):

SPX FLOW Standard

Tender from Customer

Other Requirements (select with checkmark):

Re-Assembling on-site - customer supply

Installation Supervision

CIP-dosing

On skid Dry-room

Commissioning

CIP Water Filter

Special design criteria and certificates (e.g. 3-A)

Other
Specify Other Requirements:

Using the "Submit Form" button will send an email with form attached to Tu-Uyen.Bouhil@spxflow.com