BUNDLE 1		OUR <b>PROGRAM BUNDLES*</b> *Subject to change, limited participants <b>BUNDLE 2</b>	BUNDLE 3
24 June 2025	24 June 2025		24 June 2025
<b>10.00-10.45 a.m.</b> The New Coperion Health Pharm Nutraceuticals	na & <b>10.00-10.45 a.n</b>	n. The New Coperion Health Pharma & Nutraceuticals	<b>10.00-10.45 a.m.</b> The New Coperion Health Pharma & Nutraceuticals
<b>10.45-11.00 a.m.</b> Coffee Break	10.45-11.00 a.m	Coffee Break	<b>10.45-11.00 a.m.</b> Coffee Break
<b>11.00-11.45 a.m.</b> Talk 2: Manufacturing Pharmace Implementing a High-Volume P	ellet Line	n. Technology brands exhibits demonstrations	<b>11.00–11.45 a.m.</b> Wet granulation: Single-Pot System vs. Granulation Line
<b>12.00-12.45 a.m.</b> Talk 1: Explosion protection according European standard (ATEX)			<b>12.00–12.45 a.m.</b> Company tour
<b>01.00–01.45 p.m.</b> Lunch Break	01.00-01.45 p.r	<b>n.</b> Lunch Break	<b>01.00-01.45 p.m.</b> Lunch Break
<b>02.00–02.45 p.m.</b> How to successfully guarantee to of an emulsion		<ul> <li>n. How to successfully guarantee the quality of an emulsion</li> <li>n. Talk 3: Are blenders need in continuous direct</li> </ul>	of an emulsion  03.00-03.45 p.m. How to successfully guarantee the quality of an emulsion  03.00-03.45 p.m. Talk 3: Are blenders need in continuous direct
<b>03.00-04.45 p.m.</b> Technology brand exhibits demo	04.00-04.45 p.n	compaction?  n. Talk 1: Explosion protection according to European standard (ATEX)	compaction? <b>04.00-04.45 p.m.</b> Talk 1: Explosion protection according to European standard (ATEX)
<b>05.00-05.45 p.m.</b> The future of processing highly	toxic molecules <b>05.00-05.45 p.</b> n	n. The future of processing highly toxic molecules	<b>05.00-05.45 p.m.</b> The future of processing highly toxic molecules
from 06.00 p.m. Open air food service	from 06.00 p.m	. Open air food service	from 06.00 p.m. Open air food service
25 June 2025	25 June 2025		25 June 2025
<b>9.00–9.45 a.m.</b> Talk 3: Are blenders need in concompaction?	tinuous direct 9.00–9.45 a.m.	Company tour	0.00 10 45 p.m. Tochnology brands exhibits demonstrations
<b>10.00–10.45 a.m.</b> Company tour	10.00–10.45 a.n	n. Wet granulation: Single-Pot System vs. Granulation Line	9.00–10.45 a.m. Technology brands exhibits demonstrations
11.00-11.45 a.m. RCPE Hot Melt Extrusion	11.00-11.45 a.n	n. RCPE Hot Melt Extrusion	11.00-11.45 a.m. RCPE Hot Melt Extrusion
<b>12.00-12.45 a.m.</b> Wet granulation: Single-Pot Syst Granulation Line	em vs. <b>12.00-12.45 a.n</b>	n. Talk 2 Manufacturing Pharmaceutical Pellets Implementing a High-Volume Pellet Line	<b>12.00-12.45 a.m.</b> Talk 2: Manufacturing Pharmaceutical Pellets Implementing a High-Volume Pellet Line
<b>01.00–02.00 p.m.</b> Lunch Break	01.00-02.00 p.r	<b>n.</b> Lunch Break	<b>01.00–2.00 p.m.</b> Lunch Break
<b>02.00-02.45 p.m.</b> Catch up	02.00-02.45 p.n	n. Catch up	<b>02.00-02.45 p.m.</b> Catch up