

## FERMENTS D'AFFINAGE PROIPIONIQUES

CODE	DESIGNATION	COMPOSITION	Levain ( L ) Ensemencement direct ( D )
A01001	PROPIONIBACTERIUM PAL standard	<i>Propionibacterium</i>	D
A01002	PROPIONIBACTERIUM PAL 2910	<i>Propionibacterium</i>	D
A01003	PROPIONIBACTERIUM PAL 2908	<i>Propionibacterium</i>	D
A01004	PROPIONIBACTERIUM PAL 7916	<i>Propionibacterium</i>	D
A01017	PROPIONIBACTERIUM PAL 25-2	<i>Propionibacterium</i>	D
A01006	PROPIONIBACTERIUM PAL	<i>Propionibacterium</i>	D
A01009	PROPIONIBACTERIUM PAL 2908	<i>Propionibacterium</i>	D
A08006	PROPIONIBACTERIUM PAL ITG P2	<i>Propionibacterium</i>	D
A08003	PROPIONIBACTERIUM PAL ITG P9	<i>Propionibacterium</i>	D
A08005	PROPIONIBACTERIUM PAL ITG P10	<i>Propionibacterium</i>	D
A08008	PROPIONIBACTERIUM PAL ITG P14	<i>Propionibacterium</i>	D
A08009	PROPIONIBACTERIUM PAL ITG P18	<i>Propionibacterium</i>	D
A08007	PROPIONIBACTERIUM PAL ITG P19	<i>Propionibacterium</i>	D
A08002	PROPIONIBACTERIUM PAL ITG P20	<i>Propionibacterium</i>	D
A08004	PROPIONIBACTERIUM PAL ITG P23	<i>Propionibacterium</i>	D
A08010	ASSOC. PROPIO PAL ITG(A) P9-18-23	<i>Propionibacterium</i>	D
A08011	ASSOC. PROPIO PAL ITG(A) P9-10-14	<i>Propionibacterium</i>	D
A08012	ASSOC. PROPIO PAL ITG(B) P9-10-14	<i>Propionibacterium</i>	D